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TM 5-4320-252-14

DEPARTMENT OF THE ARMY TECHNICAL MANUAL

OPERATOR, ORGANIZATIONAL
DIRECT SUPPORT AND GENERAL SUPPORT
MAINTENANCE MANUAL
INCLUDING
REPAIR PARTS AND SPECIAL TOOL LISTS

PUMP, RECIPROCATING, DIAPHRAGM
100 GPM, LESS MIL STD ENGINE
(REX CHAINBELT MODEL 4DG)
FSN 4320-063-7363

This copy is a reprint which includes current
pages from Change 6.

HEADQUARTERS, DEPARTMENT OF THE ARMY
DECEMBER 1968

SAFETY PRECAUTIONS

BEFORE OPERATION

When filling the fuel tank, do not smoke or use open flame in the immediate vicinity. Always provide a metal-to-metal contact between the container and the fuel tank. This will prevent a spark from being generated as fuel flows over metallic surfaces. Failure to observe this warning may result in death to personnel.

Make sure spark plug leads are disconnected before performing maintenance on the pump.

Avoid breathing smoke when using a monobromotrifluoromethane fire extinguisher.

DURING OPERATION

Never operate the reciprocating pump in an enclosed area unless the exhaust gases are piped to the outside. Exhaust gases contain carbon monoxide which is a colorless, odorless, and poisonous gas.

Do not fill the fuel tank while the engine is in operation. Gasoline spilled on a hot engine may explode and cause serious injury to personnel.

Do not attempt to perform any maintenance on the pump while the engine is running. Never operate the pump without a strainer on the suction line.

AFTER OPERATION

When lifting the pumping unit, be sure the lifting device has a lifting capacity of at least 750 lbs. Do not allow the pumping unit to swing while suspended. Failure to observe this warning may result in damage to the unit or severe injury to personnel.

Avoid breathing smoke when using a monobromotrifluoromethane fire extinguisher.

Change in force: C6

TM 5-4320-252-14

*C6

Change
No. 6 }

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, D.C., 30 November 1987

**Operator, Organizational, Direct Support
and General Support Maintenance Manual
Including Repair Parts and Special Tool Lists
PUMP, RECIPROCATING, DIAPHRAGM,
100 GPM, LESS MIL STD ENGINE
(REX CHAINBELT MODEL 4DG)
NSN 4320-00-063-7363**

TM 5-4320-252-14, 11 December 1968, is changed as follows:

All changes, additions, or deletions of National stock numbers or manufacturer's part numbers should be appropriately reflected in the parts listing and index of the manual.

Page i. Immediately after title add the following:

REPORTING ERRORS AND RECOMMENDING IMPROVEMENTS

You can help improve this manual. If you find any mistake or if you know of a way to improve the procedures, please let us know. Mail your letter, DA Form 2028 (Recommended Changes to Publications and Blank Forms), or DA Form 2028-2 located in the back of this manual direct to: Commander, U.S. Army Troop Support Command, ATTN: AMSTR-MCTS, 4300 Goodfellow Boulevard, St. Louis, MO 63120-1798. A reply will be furnished directly to you.

In the table of contents the appendixes are superseded as follows:

APPENDIX A.	REFERENCES	A-1
APPENDIX B.	COMPONENTS OF END ITEM LIST	B-1
APPENDIX C.	MAINTENANCE ALLOCATION CHART	C-1
APPENDIX D.	REPAIR PARTS AND SPECIAL TOOLS LIST	D-1
APPENDIX E.	EXPENDABLE SUPPLIES AND MATERIALS LIST	E-1

Page ii. Illustrations C-1 through C-4 are reidentified as D-1 through D-4. Page numbers C-28, C-29, C-30, and C-32 are reidentified as D-28, D-29, D-30 and D-32.

Page 2. Paragraphs 1.1 and 1.2 are added after paragraph 1.

1.1 Scope

This manual contains instructions for the use of operator, organizational, direct support and general support personnel maintaining the pump as allocated by the Maintenance Allocation Chart. It provides information on the operation, preventive maintenance services, lubrication, and maintenance of the equipment, its accessories and components.

1.2 Forms and Records

DA Forms and records used for equipment maintenance will be only those prescribed by DA PAM 738-750.

Page 4. Paragraph 10B. In line 3, change "TM 5-2805-257-14" to read "LO 5-2805-257-12".

*This change supersedes C4, 29 December 1978 and C5, 20 October 1986.

Page 7. Figure 9. In line 1, change "consult Engine Manual (TM 5-2805-257-14)" to read "See Lubrication Order LO 5-2805-257-12".

Page 10. After paragraph 22K add the following note:

NOTE

Movement of bearing (BB) in gearcase housing is a normal characteristic of this pump.

Paragraph 23A is superseded as follows:

A. The oil slinger and setscrew (EE) are not required for proper gearcase lubrication. Remove the oil slinger and setscrew when maintenance is performed on the gearcase.

Page C-16, Figure C3, item 36, change SMR code "PFR" to read "PAFHH". Change Federal Stock Number "2805-072-4871" to read "2805-01-169-1100". Add reference No. and MFR code "(97403) 2A016-4".

Page 11. Figure 6. Delete EE and reference thereto from illustration.

Page A-1. Appendix A is superseded as follows:

APPENDIX A
REFERENCES

A-1. Fire Protection

TM 5-4200-200-10 Hand Portable Fire Extinguishers for Army Users

A-2. Lubrication

C9100IL Fuel, Lubrication, Oil and Waxes

LO 5-2805-257-12 Lubrication Order

A-3. Painting

TM 913 Painting Instructions for Field Use

A-4. Maintenance

TM 5-2805-257-14 Operator, Organizational, Direct and General Support for
MILITARY STANDARD ENGINES

DA Pam 738-750 The Army Maintenance Management System (TAMMS)

A-5. Shipment and Storage

TM 740-90-1 Administrative Storage

A-6. Destruction to Prevent Enemy Use

TM 750-244-3 Procedures for Destruction to Prevent Enemy Use

Page B-1. Appendix B is superseded as follows:

APPENDIX B
COMPONENTS OF END ITEM LIST

Section I. INTRODUCTION

B-1. Scope

This appendix lists integral components of and basic items for the Diaphragm Pump to help you inventory items required for safe and efficient operation.

B-2. General

This components of End Item List is divided into the following sections:

a. Section II. Integral Components of the End Item. These items, when assembled, comprise the Diaphragm Pump and must accompany it whenever it is transferred or turned in. The illustrations will help you identify these items.

b. Section III. Basic Issue Items. These are the minimum essential items required to place the Diaphragm Pump in operation, to operate it, and to perform emergency repairs. Although shipped separately packed, they must accompany the Diaphragm Pump during operation and whenever it is transferred between accountable officers.

The illustrations will assist you with hard-to-identify items. This manual is your authority to requisition replacement BII, based on TOE/MTOE authorization of the end item.

B-3. Explanation of Columns

a. Illustration. This column is divided as follows:

(1) Figure Number. Indicates the figure number of the illustration on which the item is shown.

(2) Item Number. The number used to identify item called out in the illustration.

b. National Stock Number. Indicates the National stock number assigned to the item which will be used for requisitioning.

c. Part Number. Indicates the primary number used by the manufacturer, which controls the design and characteristics of the item by means of its engineering drawings, specifications, standards, and inspection requirements to identify an item or range of items.

d. Description. Indicates the Federal item name, and, if required, a minimum description to identify the item.

e. Location. The physical location of each item listed is given in this column. The lists are designed to inventory all items in one area of the major item before moving on to an adjacent area.

f. Usable on Code. "USABLE ON" codes are included to help you identify which component items are used on the different models. Identification of the codes used in these lists are:

Code	Used On
BCU	

g. Quantity Required (Qty Reqd). This column lists the quantity of each item required for a complete major item.

h. Quantity. This column is left blank for use during an inventory. Under the Rcv'd column, list the quantity you actually receive of your major item. The Date columns are for your use when you inventory the major item at a later date, such as for shipment to another site.

Section II. INTEGRAL COMPONENTS OF END ITEMS

(1) Illustration		(2)	(3)	(4)	(5)	(6)	(7)	(8) Quantity			
(a) Figure No.	(b) Item No.	National Stock Number	Part No. & FSCM	Description	Location	Usable on Code	Qty Reqd	Rcv'd	Date	Date	Date
D-2	1	4730-00-256-7130		NIPPLE, PIPE		BCU	2				
D-2	2	4720-00-202-8653	ZZH561 Type 1 (81349)	HOSE		BCU	4				

Section III. BASIC ISSUE ITEMS

(1) Illustration		(2)	(3)	(4)	(5)	(6)	(7)	(8) Quantity			
(a) Figure No.	(b) Item No.	National Stock Number	Part No. & FSCM	Description	Location	Usable on Code	Qty Reqd	Rcv'd	Date	Date	Date
		5120-00-449-8083		LO5-4320-252-12 TM5-4320-252-14 LO5-2805-257-12 TM5-2805-257-14 WRENCH, OPEN END, ADJUSTABLE		BCU	1				
		2990-00-972-7950	9786E121 (97403)	ROPE, STARTING		BCU	1				

Page C-1. Appendix C is changed as follows:

Pages B-1 through B-6 are reidentified as pages C-1 through C-6.

Paragraphs B-1 through B-3 are reidentified as paragraphs C-1 through C-3.

Page D-1. Appendix D is changed as follows:

Pages C-1 through C-34 are reidentified as pages D-1 through D-34.

Paragraphs C-1 through C-8 are reidentified as paragraphs D-1 through D-8.

In Sections III and IV, Column 8a, all references to figure numbers will be changed from C to D.

Make the following changes in Sections II and III.

TM 5-4320-252-14

C6

Section II. PRESCRIBED LOAD ALLOWANCE

Page	Line	Action	(1) National stock number	(2) Description	(3) Qty Inc in unit pack	(4) 15-day org maint. alw		
						(a) 1-5	(b) 6-20	(c) 21-50
D-8	3	Ch colm 1; ch manufacturer code in P/N in colm 2.	5315-00-241-2920	5501-RODS, BEARINGS, DIAPHRAGM PIN, DOWEL: Rod mtg (54275) X7298				2

Section III. REPAIR PARTS FOR ORGANIZATIONAL MAINTENANCE

Page	Line	Action	(1) SMR code index no.	(2) National stock number	(3) Description	(4) Unit of issue	(5) Qty Inc in unit pack	(6) 15 day organizational maint allowances			(8) Illustrations
								(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100
D-12	89	Ch colm 2; add manufacturer code and P/N in colm 3.	PO	5315-00-241-2920	Group 55-PUMPS 5500-PUMPS ASSEMBLY PIN, DOWEL: Rod mtg (54275) X7298.						

Make the following changes in Section IV.

Section IV. REPAIR PARTS FOR DS AND GS MAINTENANCE

Page	Line	Action	(1) SMR code index No.	(2) National stock number	(3) Description number	(4) Unit of issue	(5) Qty inc in unit	(6) Qty inc in unit pack	(7) 30-day DS maint allowance			(9) 1-yr aw per 100	(10) Depot maint aw per 100	(11) Illus- stration
									(a)	(b)	(c)			
D-21	89	Ch coln 2; Add mfr code and P/N in coln 3.	PO	5315-00-241-2920	Group 55 - PUMPS 5502 - RODS, BEARINGS, DIAPHRAGM									
					PIN, DOWEL: Rod mfg (54275) X7298									
D-24	132	Add mfr code and P/N in coln 3. Add col 2.	PF	4320-00-724-1357	5507 - PUMP DRIVE REDUCTION GEARCASE GEAR, SPUR: Speed reducing (53786) 81994A.									
D-25	142		PF	5340-00-112-1342	RING, RETAINING: Spur gear (53786) X7229.									

Page E-1. Appendix E is added as follows:

APPENDIX E

EXPENDABLE SUPPLIES AND MATERIALS LIST

Section I. INTRODUCTION

E-1. Scope

This appendix lists expendable supplies and materials you will need to operate and maintain the Diaphragm Pump. These items are authorized to you by CTA 50-970, Expendable Items (Except Medical, Class V, Repair Parts, and Heraldic Items).

E-2. Explanation of Columns

a. Column 1 - Item number. This number is assigned to the entry in the listing and is referenced in the narrative instructions to identify the material (e.g., "Using cleaning solvent, item 1, App. E").

b. Column 2 - Level. This column identifies the lowest level of maintenance that requires the listed item.

C - Operator/Crew

c. Column 3 - National Stock Number. This is the National stock number assigned to the item; use it to request or requisition the item.

d. Column 4 - Description. Indicates the Federal item name and, if required, a description to identify the item. The last line for each item indicates the part number followed by the Federal Supply Code for Manufacturer (FSCM) in parentheses, if applicable.

e. Column 5 - Unit of Measure (U/M). Indicates the measure used in performing the actual maintenance function. This measure is expressed by a two-character alphabetical abbreviation (e.g., ea, in, pr). If the unit of measure differs from the unit of issue, requisition the lowest unit of issue that will satisfy your requirements.

Section II. EXPENDABLE SUPPLIES AND MATERIALS LIST

(1) ITEM NUMBER	(2) LEVEL	(3) NATIONAL STOCK NUMBER	(4) DESCRIPTION	(5) U/M
1	C	6850-00-281-1985	Solvent, Cleaning	gl
2	C	9150-00-402-4478	Oil, Engine, Subzero	qt
3	C	9150-00-186-6681	Oil, Engine, OE-30	qt
4	C	9130-00-160-1818	Gasoline, Combat	bulk
5	C	9150-00-190-0904	Grease, Automotive and Artillery (GAA)	lb

By Order of the Secretary of the Army:

CARL E. VUONO
General, United States Army
Chief of Staff

OFFICIAL:

R. L. DILWORTH
Brigadier General, United States Army
The Adjutant General

DISTRIBUTION:

To be distributed in accordance with DA Form 12-25A, Operator, Unit, Direct Support and General Support Maintenance requirements for Pump, Reciprocating, Diaphragm, 100 GPM, Less Engine (4DG).

Technical Manual)
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 No. 5-4320-252-14)
 TM 5-4320-252-14
 HEADQUARTERS,
 DEPARTMENT OF THE ARMY
 Washington, D.C., 11 December 1968

OPERATOR, ORGANIZATIONAL, DIRECT SUPPORT
 AND GENERAL SUPPORT MAINTENANCE MANUAL
 INCLUDING REPAIR PARTS AND SPECIAL TOOLS LIST

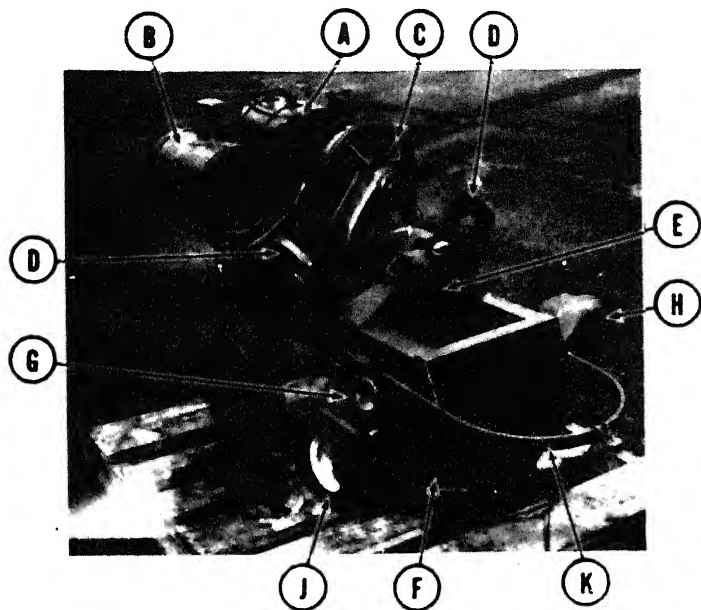
PUMP, RECIPROCATING, DIAPHRAGM,
 100 GPM, LESS MIL STD ENGINE
 (REX CHAINBELT MODEL 4DG)
 FSN 4320-063-7363

CURRENT AS OF 1 October 1968

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- A. Engine
- B. Engine Fuel Tank
- C. Pump Reduction Case
- D. Lifting Device
- E. Pump Connecting Rod
- F. Pump Body
- G. Priming Cap
- H. Outlet Side
- J. Inlet Side
- K. Towing Bail

FIGURE 1 RECIPROCATING PUMP.

CHAPTER I - GENERAL

1. Description - The REX Model MBG Diaphragm Pump is a positive displacement type pump powered by a military standard Model 2A016 (FSN2805-072-4871) air cooled engine. The pump and engine are mounted on a common frame and is trailer mounted. 4" inlet and outlet valves are bolted to the pump body to which the suction and discharge lines are fitted. (Engine maintenance and parts are covered in TM 5-2805-257-14).

The main operating part of the pump is its flexible rubber diaphragm. The outer edge of the diaphragm is secured to the rim of the pump body. A connecting rod fastened to the diaphragm center moves it up and down. As it is lifted, it creates a vacuum which draws liquid into the pump body. As the diaphragm is forced down, it forms a pressure which simultaneously closes the inlet valve and opens the outlet valve.

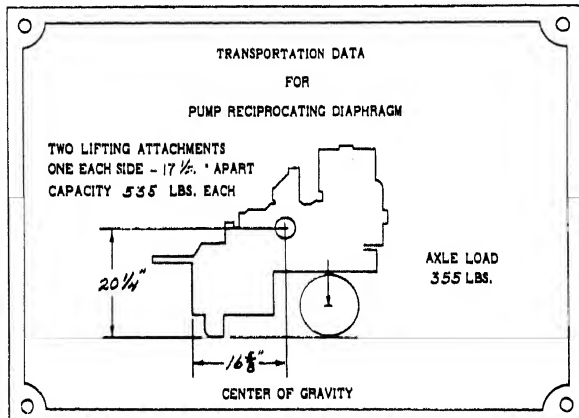


FIGURE 1A
TRANSPORTATION DATA PLATE

2. Application - The Model MBG Diaphragm Pumps are utilized for dewatering jobs where the liquid carries a high percentage of trash, mud or sand, or where there is a variable seepage of water, such as in trench work.

Where slow water seepage and high suction lift is encountered, the use of a foot valve at the end of the suction line is recommended. This addition will facilitate priming and help maintain a dry excavation. (A foot valve is a flap type valve which opens with the suction stroke of the pump and closes with the discharge stroke, thus the suction line is always full of water after the suction line is filled.)

CAUTION: A strainer must be used on the suction hose to prevent entrance of stones into the pump.

3. Pump Data Plate - Engine Data Plate - Trans. Data Plate.

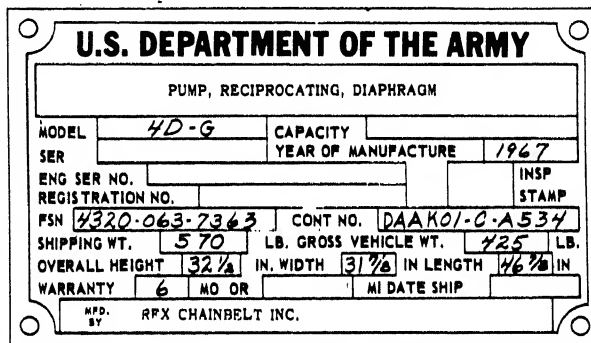


FIGURE 1B
PUMP DATA PLATE

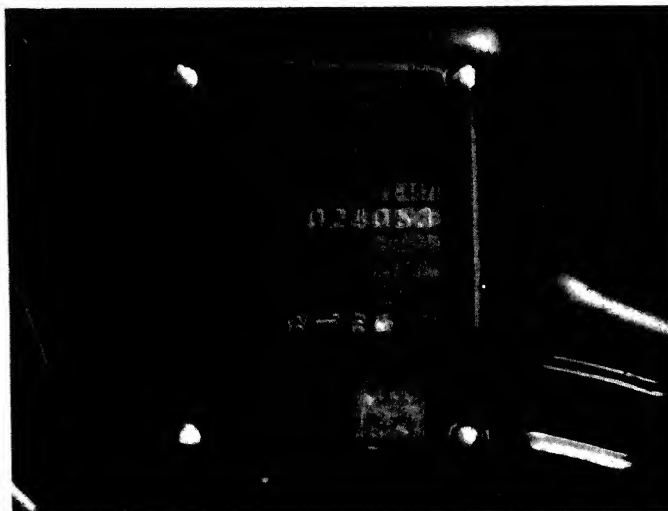
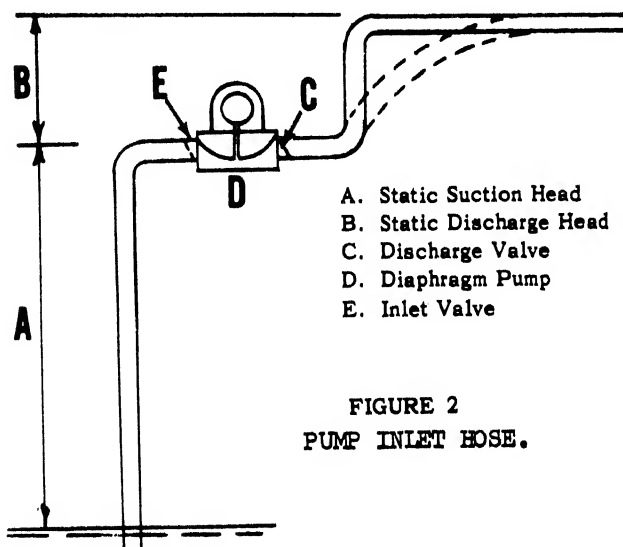


FIGURE 1C ENGINE DATA PLATE

CHAPTER II — PREPARATION BEFORE USE

4. Unpacking and inspection — The pump is boxed and secured within the box. Upon unpacking, make a visual inspection for any damage or theft in transit. Manuals are contained in a canvas bag for each pump. If pump is to be lifted, see the transportation data plate (Fig. 1A) for lifting. Lifting "eyes" are provided on each side of the pump frame. Four 10' long sections of 4" diameter hose with two 4" diameter close nipples are contained in one box for each pump.
5. Assembly — The rubber diaphragm has been removed from the pump at the factory and must be reinstalled on the pump before operation. Remove preservative before installation. For installation of the rubber diaphragm, refer to Chapter IV, Paragraph 18. Thread the 4" close nipples into the inlet and outlet valves. Nipples (A) must be tight with no air leaks. (Reference Fig. 4)
- The towing bail may be extended or repositioned for easier hand towing.
- Suction and discharge hose are connected to the pump at the jobsite.
6. Lubrication before use — The engine crankcase, pump gearcase and connecting rod bearing grease cup are filled to level points at the factory. However, before operation these points should be checked for oil levels. Refer to lubrication chart, Page 7, Fig. 9 for data.



7. Selection and preparation of pump site — The pump inlet should not be located higher than 25 feet above the source of liquid to be pumped. (Fig. 2)

The pump is capable of pumping against a total dynamic head of 35' which is a combination of (A) and (B) in Fig. 2, but the Static Suction Head is not to exceed 25' (measured vertically) above the inlet valve from water level. This would leave a 10' Static Discharge Head (measured vertically). These figures are based on using a suction line of same nominal inside diameter as pump inlet (4"), and one elbow and are calculated at sea level atmospheric conditions.

For maximum pumping efficiency it is recommended that the discharge line be elevated above the height of the discharge valve. This retains a back pressure against the discharge valve on the suction stroke of the diaphragm.

Pump should be setting level and as close to the liquid to be pumped as possible.

Adequate working space should be provided around the pump for inspection and servicing.

CAUTION: Care should be exercised that the wire reinforced hose is not crimped or flattened as this will increase priming time and decrease pumping capacity.

8. Hose Installation — The suction and discharge hoses are equipped with Type B1 Rocker Lug Type Couplings and thread onto the inlet valve and outlet valve nipples.

The connections are to be threaded tight especially on the suction side of the pump to prevent air leaks. Air leaks will increase priming time and reduce pump capacity.

- A. Suction Hose — The hose connected to the inlet or suction side of the pump should be of the rigid type (non-collapseable). Hose should be free of any breaks, cuts, pin holes or have a collapsed liner. When the pumping application permits, the suction line should be kept as short as possible.
- B. Discharge Hose — Hose on the outlet or discharge side of the pump may be of the collapseable type, but the rigid type is preferable. On long discharge lines, the line should be one size, and sometimes two sizes larger than the discharge fitting of the pump, in order to decrease frictional loss.

9. Movement to new worksite — Disconnect the suction and discharge hose from the pump. Drain pump body by removing the pump drain plug, reference, Fig. 7. If extremely hi-solid content water, mud or mucky water has been pumped, the pump body should be flushed out with clean water. The clean-out door may be removed for this purpose, reference, Fig. 3 and 7.

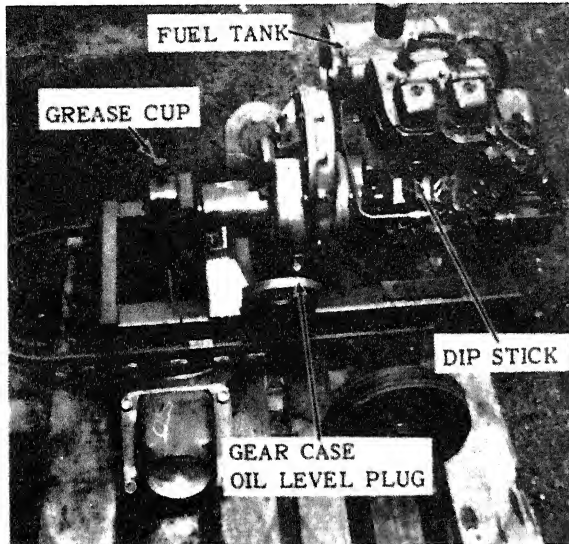


FIGURE 2A RECIPROCATING PUMP SERVICE POINTS AND ENGINE CONTROLS.

CHAPTER III - OPERATING INSTRUCTIONS

10. Starting - Fig. 2A.

- A. Fill engine fuel tank (1.5 gallons). Regular motor fuel "Mogas".
- B. Check engine crankcase oil level. Remove dip stick. Observe level indicated. Add oil if necessary. See Lubrication order TM 5-2805-257-14.
- C. Check oil level in pump reduction gearcase. Remove oil level plug. Oil should be to this level. Add oil if necessary.
- D. Hand turn down grease cup cap slightly on top of the connecting rod needle bearing to force grease to the bearing.
- E. Connect suction hose to pump and place in liquid to be pumped.
- F. Connect discharge hose and place accordingly.
- G. Remove pump body priming cap and fill pump body with liquid.
- H. Replace priming cap tight on pump body.
- I. Flip engine "on-off" switch to the "on" position.
- J. Close choke valve.
- K. Start engine with engine starter rope
- L. Open choke valve slowly to obtain smooth engine operation.

11. Stopping - Fig. 2A - Shut off engine by flipping the "on-off" switch to "off" position. If pump is to remain in its present location, engine need only be shut off.

- 12. Normal operation - The operation of the pump is dependent on the volume or supply of liquid to be pumped. When shallow suction lifts with little liquid to be pumped is encountered, reduce engine speed. To govern the engine speed, loosen the spring loaded knurled knob. Actuate knob forward or back in slotted hole to gain the desired engine speed. This will reduce the load on the engine resulting in reduced fuel consumption. On high suction lifts, it will be necessary to keep the engine speed higher.

Although the diaphragm pump is self-priming, the initial prime can be speeded up as outlined under par. 10. Filling the pump body with liquid helps to seal off the inlet and outlet valves from taking in air.

- 13. Cold weather operation - Cold or freezing weather should not effect the operation of the pump as long as water is being drawn into and passed thru the pump body. However, at the close of pumping operations, the pump body should be thoroughly drained by removing the pump body and discharge valve drain plugs reference, Fig. 7. Leave drain plugs out if pump is to be left outside. Replace plugs before starting operation. If hi-solid content water has been pumped, remove the clean-out door, reference, Fig. 7 and flush out pump body with clear water.

- 14. Pump body clean-out door - Fig. 3 - A clean-out door is provided for quick inspection and clean-out. After pumping of muddy, sludge water, or water containing chemicals harmful to rubber, the pump body should be flushed out with clean water. Access to the inside of the pump body is made by removing four wing nuts holding clean-out door to pump body and remove door. Take door and rubber gasket. Turn wing nuts down tight.

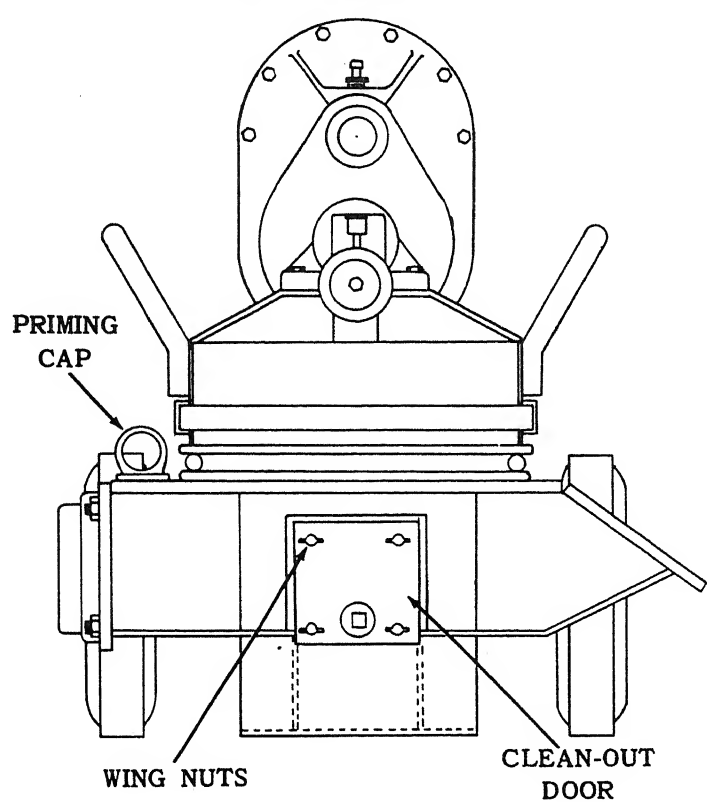


FIGURE 3
END VIEW - PUMP BODY

CHAPTER IV - MAINTENANCE

15. Daily maintenance, reference Fig. 9.
 - A. Fill engine fuel tank if necessary.
 - B. Check engine crankcase oil level every 5 hours and change every 25 hours. (Dip stick on side of engine. Add oil if necessary.)
 - C. Check pump gearcase oil level. Remove oil level plug on side of gearcase. Add oil if necessary.
 - D. Check connecting rod bearing grease cup. To lubricate bearing, hand turn down grease cup cap one quarter turn, twice daily. Fill cup as required.
 - E. Flush out pump body with clean water.
 - F. During freezing weather, make sure pump body is drained after pumping. Remove suction line from liquid.
16. Semi-Yearly, reference Fig. 9.
 - A. Engine - Consult "Engine Manual" (TM 5-2805-257-14).
 - B. Pump gearcase - Drain, flush and refill gearcase to level plug. Capacity 2 pints.
 - C. Connecting rod bearing grease cup. Remove cup from connecting rod. Clean, flush and refill cup.
 - D. Inspect rubber diaphragm. Should the rubber show signs of cracking, replace the diaphragm. Refer to diaphragm replacement par. 18.
 - E. Inspect the inlet and outlet rubber flap valves. Should the rubber flap valves show signs of wear or cracking, replace flap valves. Refer to pars. 19 and 20.
 - F. Inspect the connecting rod needle bearing. Refer to connecting rod needle bearing replacement par. 21. If inspection indicates bearing is worn, it should be replaced.
 - G. Wheel bearings - The wheels contain two sealed type ball bearings with no provision for lubrication. Bearings are presealed at the factory.
17. Service Check List
 - A. Priming
 1. Initial prime - failure to prime initially may be due to:
 - a. Suction lift too high. Total lift must be no greater than 25 feet.
 - b. Suction leak - Check hose connections, check valve and seat gasket, diaphragm for cracks and make sure that inlet end of suction is submerged in liquid but not buried in mud and/or foreign matter.
 - c. Valve leak - Check for proper seating and easy operation.
 2. Loss-of-prime - Loss of prime after initial prime has been established may be due to the same conditions as outlined above for initial prime.
 - B. Low Capacity
 1. Failure to deliver rated capacity may be due to any of the following causes:
 - a. Suction lift too high. Reposition pump as required.
 - b. Discharge point too high. Change discharge system as required.
 - c. Suction leaks - Check as indicated under priming.
 - d. Collapsed suction line. Make sure suction hose lining is not loose, or line crimped.
 - e. Clogged suction - Clean suction inlet.
 - f. Reduced engine speed - Make sure engine is properly serviced and adjusted. (Connecting rod should operate at approximately 60 strokes per minute.)
 - C. Valve Noise

Both the suction and check valves should close with a distinct slap. A change to a very loud snap indicates excessively high suction and/or discharge. Make sure that the installation does not exceed the maximums. (Reference, Chapter II, Par. 7 and Fig. 2.)

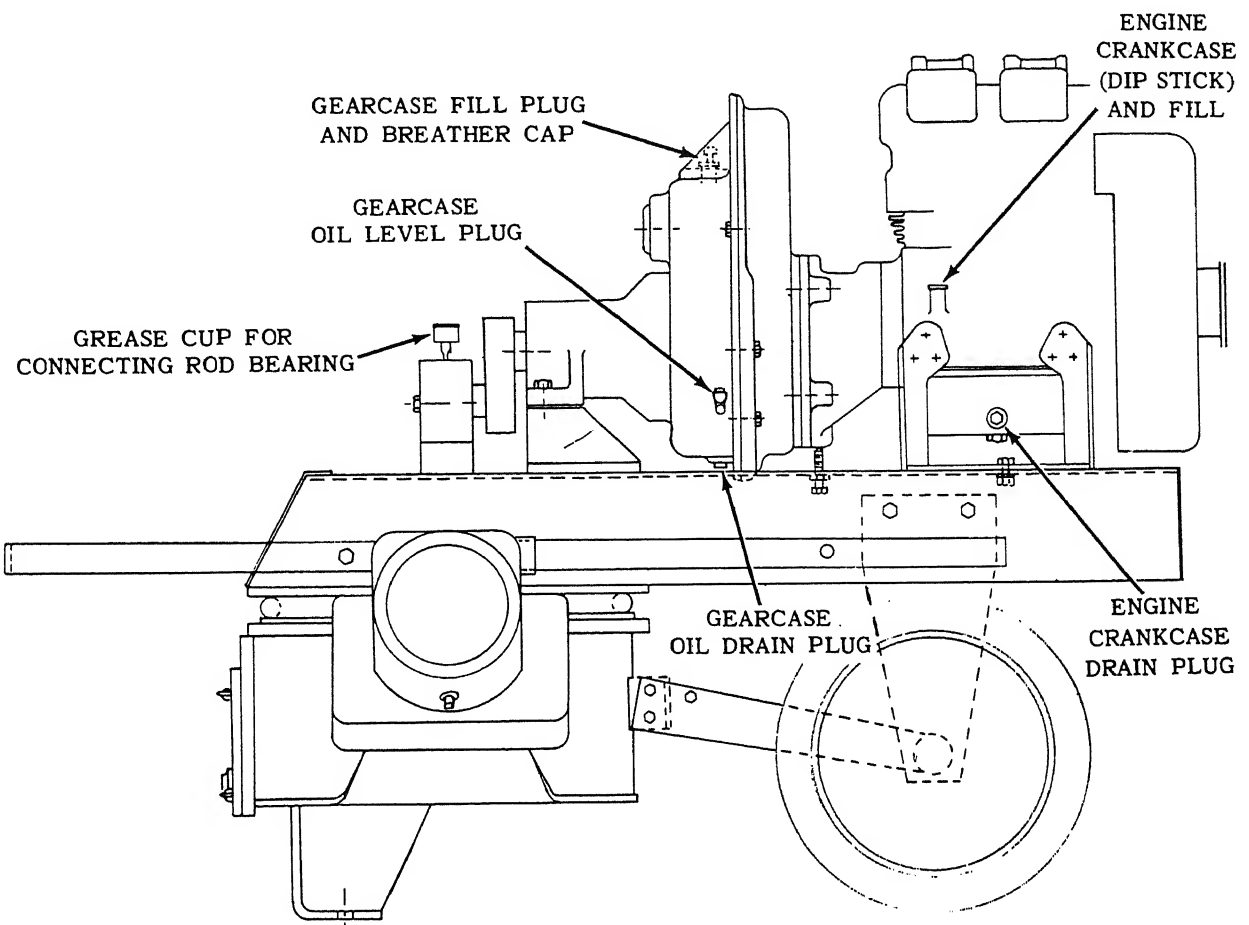


FIGURE 9
LUBRICATION CHART

Engine Crankcase – Consult "Engine Manual "(TM 5-2805-257-14).

Connecting rod bearing grease cup – Hand fill as required.

MIL-G-10924A-GAA

Pump Reduction Gearcase – Check oil level daily – drain, flush and refill case to level plug every 1,000 running hours.

EP90-140 (MIL-L-2105, Grade 90)

Wheel Bearings – Sealed type ball bearing, no lubrication required.

18. Changing The Diaphragm (Fig. 4)

- A. With the pump body (B) drained, turn the engine starting pulley until the connecting rod is in its lowest position.
- B. Remove four bolts and nuts (G) holding pump body to the frame (C).
- C. Lift the combination pump top and frame upward as far as the holding chain will permit. The pump top and frame will position over-center and will be held in position by the holding chain. (Fig 7).
- D. The rubber diaphragm (D) is now fully exposed.
- E. Remove two $\frac{5}{16}$ " brass nuts (E) and remove diaphragm flange (F).
- F. Pull old rubber diaphragm (D) off pump. Clean the inner and outer diaphragm seating areas on pump with a steel brush.
- G. Position new rubber diaphragm (D) in place. Replace diaphragm flange (F) and secure with brass nuts (E). Tighten nuts (E) until diaphragm is slightly depressed. Remove preservative from new diaphragm.
- H. Swing the combination pump top and frame down to its normal position. Secure with the four bolts and nuts (G), taking up a like amount on each nut to equalize pressure on the rubber diaphragm edge.

19. Inlet Valve Repair (Fig. 3A)

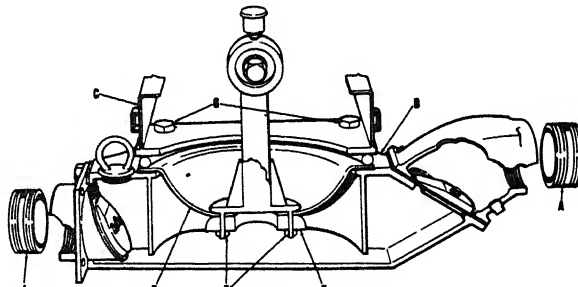
The inlet valve is located at the inlet or suction side of the pump body, and is of the flap valve type. Depending on use and material pumped, wear will take place on Item (F), the rubber flap valve. Repair is as follows:

- A. With the suction line off (disconnected) and pump drained, or if working conditions permit, suction line may be left on the inlet valve, remove four $\frac{5}{16}$ " nuts and washers (V) from studs (A). Pull inlet valve free from pump body. Do not damage gasket (D). Save for reuse.
- B. Remove two brass screws (H), and keeper (G). Save for reuse. Remove two brass screws (C) with nuts and washers (X). Loosen and remove washer (E) and weight (J).
- C. With new rubber flap valve (F), reassemble flap valve assembly. Replace inlet valve assembly with gasket (D) on pump body and secure with the four $\frac{5}{16}$ " nuts and washers (V) on studs (A).

20. Discharge Valve Repair (Fig. 3A)

The discharge valve is located on the pump body opposite of the inlet valve and is of the flap valve type. Depending on use and material pumped, the rubber flap valve (N) will have to be replaced. Repair as follows:

- A. Remove four $\frac{5}{16}$ " hex nuts with washers (Y) from studs (U). Pull discharge valve body (S) off studs (U).



**FIGURE 4
PUMP BODY AND ADJACENT PARTS**

Reference for Fig. 4

- A. 4" Close Nipples
- B. Pump Body
- C. Frame
- D. Rubber Diaphragm
- E. $\frac{5}{16}$ " Brass Nuts
- F. Diaphragm Flange
- G. Bolts and Nuts

- B. Remove two brass nuts with washers (R) and two brass machine screws (K). Washer (L) and weight (P) may be pulled off rubber flap valve (N).
- C. Replace flap valve (N). Assemble items (K) thru (R) and place on pump body over the studs. Place valve body on pump over studs and secure with the $\frac{5}{16}$ " hex nuts.

21. Connecting Rod Needle Bearing Repair (Fig. 5)

The connecting rod (A) oscillates on the output shaft (B) of the reduction gearcase. Bearing replacement is as follows:

- A. Remove four bolts and nuts holding pump body to the frame. Reference Par. 18.
- B. Lift the pump top upward as far as the holding chain will permit. Block pump body in this position and remove rubber diaphragm. Ref. Par. 18.
- C. Remove cap screw (D) and keeper (E). Pull connecting rod (A) with bearing (C) off shaft.
- D. Press bearing (C) from bore of connecting rod. The grease cup (F) may be cleaned of any hard grease that may have accumulated. Repack grease cup. Ref. "Lubrication Chart."
- E. Press new bearing (C) into bore of connecting rod, then hand grease bearing.
- F. Replace connecting rod (A) with bearing (C) on shaft (B). Replace keeper (E) and tighten with cap screw (D). Hand turn grease cup cap down to force grease into bearing and grease channel. Refill grease cup to level.

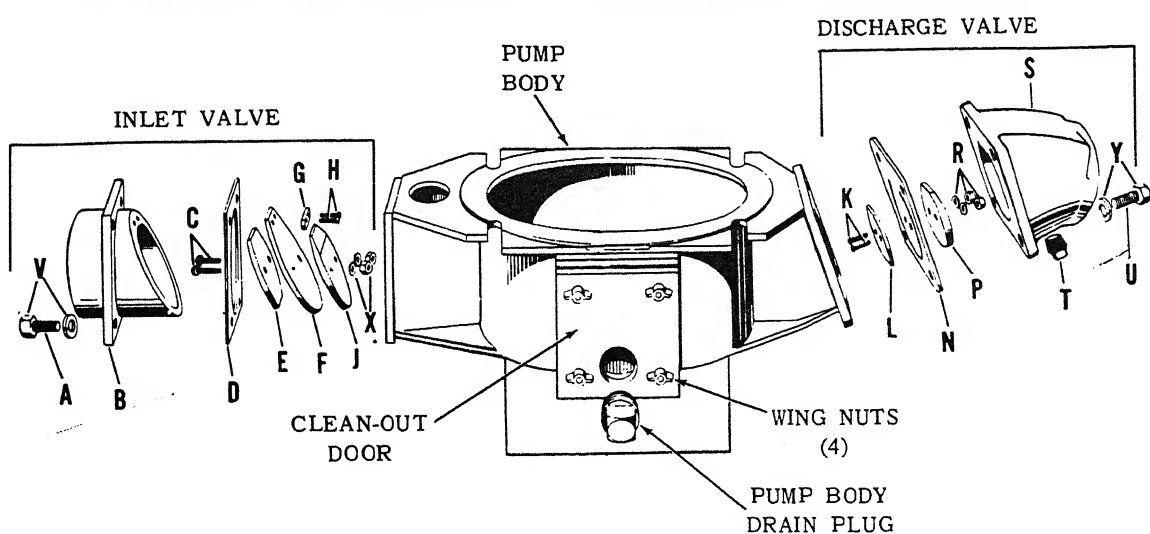


FIGURE 3A
PUMP BODY AND VALVES

Reference for Fig. 3A

- A. Studs $\frac{5}{8}$ "
- B. Inlet Valve Body
- C. Brass Screws
- D. Gasket
- E. Washer
- F. Rubber Flap Valve
- G. Keeper
- H. Brass Screws
- J. Weight
- K. Brass Machine Screws
- L. Washer
- N. Rubber Flap Valve
- P. Weight
- R. Brass Nuts and Washers
- S. Discharge Valve Body
- T. Discharge Valve Drain Plug
- U. $\frac{5}{8}$ " Studs
- V. $\frac{5}{8}$ " Nuts and Lock Washers
- X. Brass Nuts and Lock Washers
- Y. $\frac{5}{8}$ " Nuts and Lock Washers

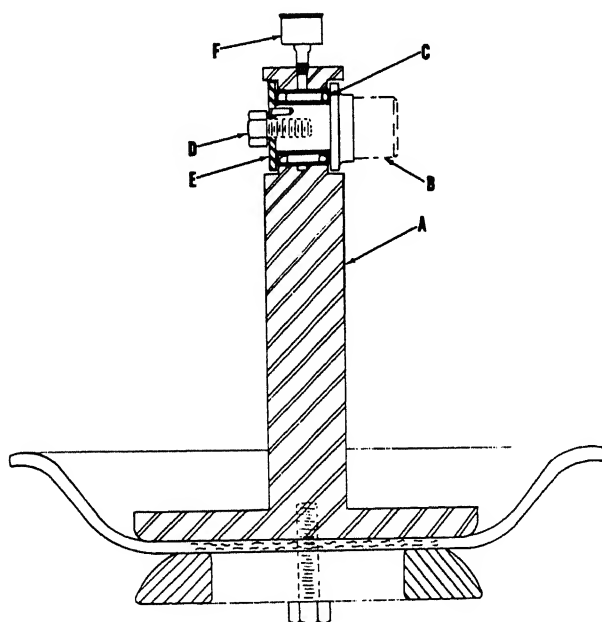


FIGURE 5
CONNECTING ROD

Reference for Fig. 5

- A. Connecting Rod
- B. Output Shaft
- C. Bearings
- D. Cap Screw
- E. Keeper
- F. Grease Cup

G. Replace rubber diaphragm. Ref. Par. 18. Lower pump top down. Secure pump top to frame with the four nuts and bolts.

22. Gearcase (pump side) Disassembly and Assembly – (Ref. Fig. 6 and 7)

The entire power unit and gear train should be removed from the pump frame for bench work.

A. Drain oil from the reduction gearcase.

B. Disconnect connecting rod. Refer to Par. 21.

C. Ref. Fig. 6. Remove the two $\frac{1}{2}$ " bolts, lock washers and nuts (B) holding gearcase to the gearcase support. Ref. Fig. 7. Remove two bolts with lock washers and nuts (D), Fig. 7, holding engine to frame. Save shims (C) Fig. 6, and shims (E) Fig. 7 for reuse.

D. Lift reduction case and engine off frame for bench work.

E. Twelve $\frac{5}{16}$ " cap screws (F) holding the cover halves together. Remove these bolts and pull reduction case assembly (H) from intermediate section (J). Gasket (G) should be replaced new in reassembly.

F. Pry out snap ring (K) and pull spur gear (L) off pinion shaft (U). The $\frac{1}{4}$ " straight key may be saved for reuse if not damaged.

G. Remove three $\frac{5}{16}$ " socket head cap screws with lock washers (M) and retainer (N).

H. Straighten ear of lock washer (P). Remove lock nut (O) and washer (P). Pull output shaft crank arm (Q) from housing (A). Retain gear (R) from falling. Remove key (S) and manipulate gear (R) from housing. Remove spacer (T).

I. Pull pinion shaft (U) with bearings (V) and (W) from housing. Bearings (V) and (W) may be removed from pinion shaft.

J. Remove the two round head screws and oil trap (X), and snap ring (Y).

K. Bearing (Z) may be pulled from bore of housing. Pull out spacer (AA) and pull out bearing (BB) from housing, and inner snap ring (Y).

L. Assembly is in reverse of the above procedure.

23. Gearcase (engine side) Disassembly and Assembly (Ref. Fig. 6)

A. Remove the $\frac{1}{4}$ " socket set screw and oil slinger (EE). Note position of oil slinger for reassembly to prevent damage to oil slinger.

B. Remove five $\frac{1}{4}$ " cap screws with lock washers (DD). Housing (J), bearing retainer (FF), gaskets (GG), bearings (HH) and (JJ) with pinion shaft (KK) may now be pulled from housing (LL).

C. Pull bearings (HH) and (JJ) off pinion shaft (KK).

D. Remove cap screw (MM) with lock washer and special washer (NN) from engine shaft (OO). Pinion (PP) is grooved for removal with a puller. Remove pinion. Remove woodruff key (RR) from shaft (OO).

E. Remove three cap screws (SS) and internal flat head cap screws (TT) from housing. Pull housing (LL) with gasket (UU) from engine housing.

F. Clean and inspect all parts. All gaskets should be replaced with new ones.

G. Assembly is in reverse of above procedure. Refer to lubrication chart for filling reduction case.

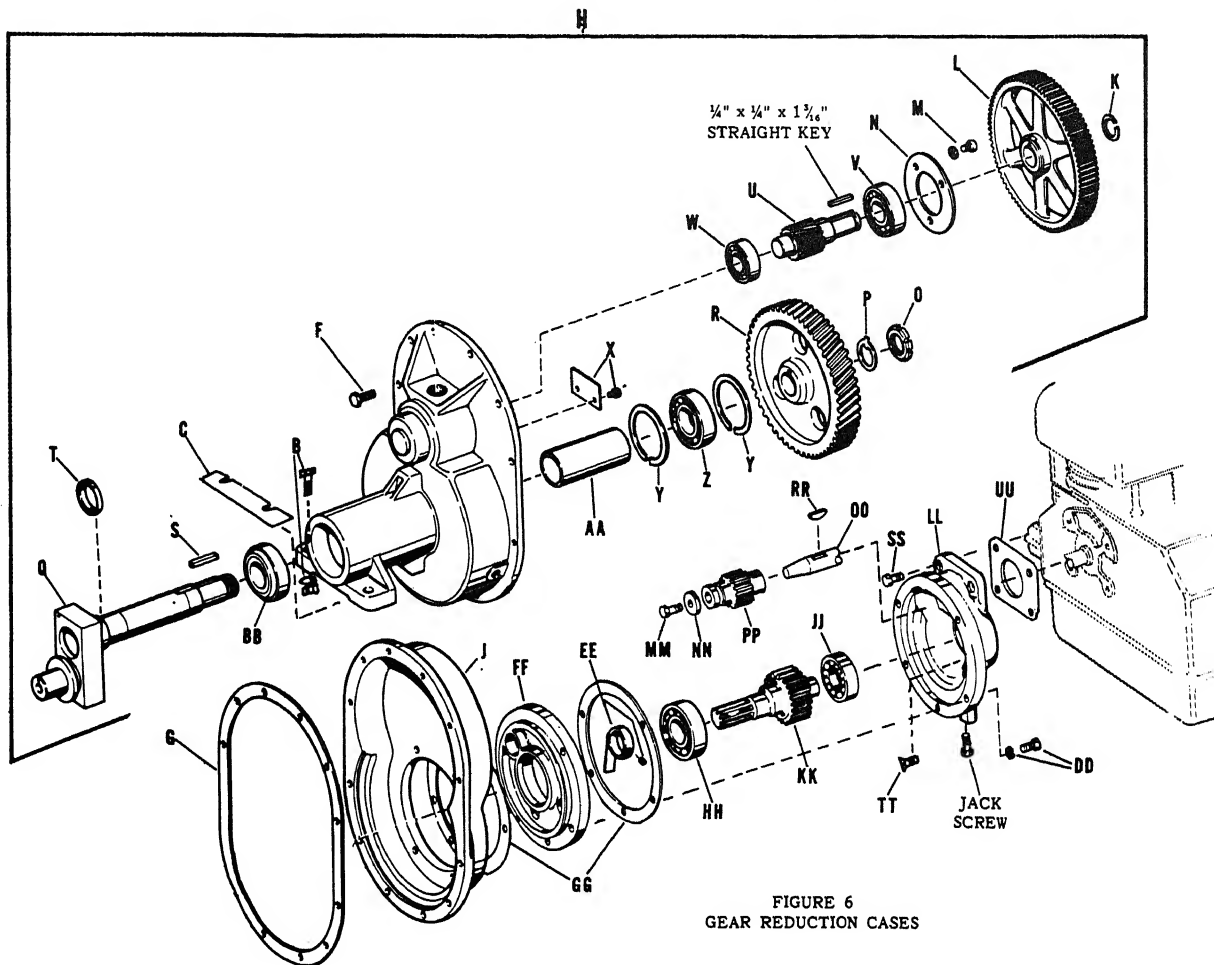


FIGURE 6
GEAR REDUCTION CASES

Reference for Fig. 6

- | | |
|--|---|
| A. Housing | AA. Spacer |
| B. Bolts $\frac{1}{2}$ " w/Nuts and L.W. | BB. Bearing |
| C. Shims | DD. C.S. $\frac{3}{4}$ " w/L.W. |
| F. Cap Screws $\frac{5}{16}$ " | EE. Oil Slinger w/ Set Screws $\frac{1}{4}$ " |
| G. Gasket | FF. Bearing Retainer |
| H. Reduction Case Assembly | GG. Gasket |
| J. Intermediate Section | HH. Bearing |
| K. Snap Ring | JJ. Bearing |
| L. Spur Gear | KK. Pinion Shaft |
| M. $\frac{5}{16}$ " Socket Hd. C.S. w/L.W. | LL. Housing |
| N. Retainer | MM. Cap Screw |
| O. Lock Nut | NN. Special Washer |
| P. Lock Washer | OO. Engine Shaft |
| Q. Output Shaft Crank Arm | PP. Pinion |
| R. Gear | RR. Woodruff Key |
| S. Key, Straight | SS. Cap Screw |
| T. Spacer | TT. Flat Hd. Cap Screw |
| U. Pinion Shaft | UU. Gasket |
| V. Bearing | |
| W. Bearing | |
| X. Oil Trap w/Screws | |
| Y. Snap Ring | |
| Z. Bearing | |

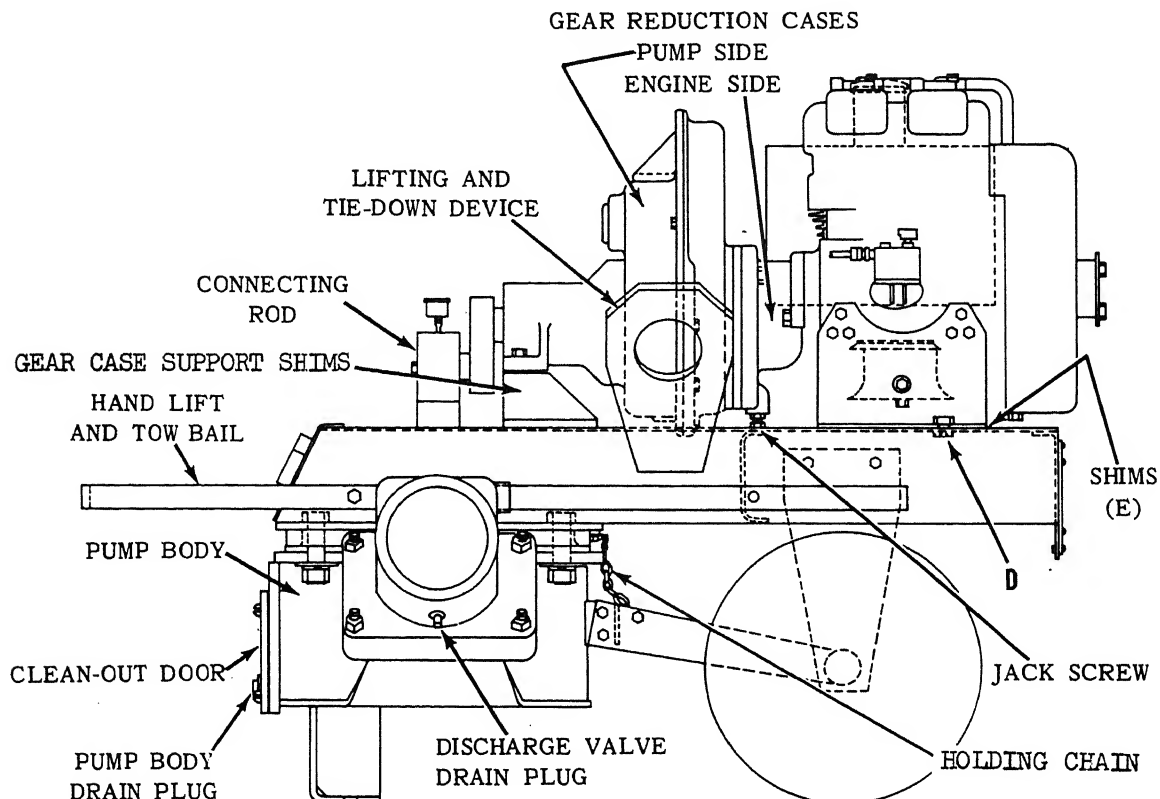


FIGURE 7
DISCHARGE SIDE OF PUMP

24. Wheels (Fig. 8)

The wheels are equipped with a cushion type tire (non-pneumatic) and contain two sealed type ball bearings at the hub. Bearings are pregreased and sealed.

To remove the wheel, remove the $\frac{1}{4}$ " x $2\frac{1}{4}$ " machine bolt with nut and lock washer (A). Pull off cap (B) and washer or washers (C). Pull wheel off axle.

25. Lifting and Tie Down (Ref. Fig. 7)

The diaphragm pump is equipped with two combination lifting and tie down eyes located at the center of gravity of the pump.

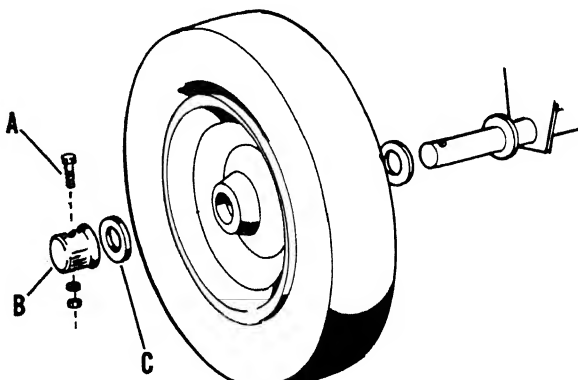


FIGURE 8
WHEEL HUB ASSEMBLY

Reference for Fig. 8

- A. Machine Bolt w/Nut & L.W.
- B. Cap
- C. Washer

APPENDIX A

BASIC ISSUE ITEMS LIST

Section I. INTRODUCTION

A-1. Scope

This appendix lists items which accompany the reciprocating pump or are required for installation, operation, or operator's maintenance.

A-2. General

This Basic Issue Items List is divided into the following sections:

a. Basic Issue Items -- Section II. A list of items which accompany the reciprocating pump or are required for the installation, operation, or operator's maintenance.

b. Maintenance and Operating Supplies - Section III. A listing of maintenance and operating supplies required for initial operation.

A-3. Explanation of Columns

The following provides an explanation of columns in the tabular list of Basic Issue Items, Section II.

a. Source, Maintenance, and Recoverability Codes (SMR), Column 1:

(1) Source Code indicates the selection status and source for the listed item. Source code is:

Code	Explanation
P	Applied to repair parts which are stocked in or supplied from GSA/DSA or Army supply system, and authorized for use at indicated maintenance categories.

(2) Maintenance Code indicates the lowest category of maintenance authorized to install the listed item. The maintenance level code is:

Code	Explanation
C	Operator/crew

b. Federal Stock Number, Column 2. This column indicates the Federal stock number for the item.

c. Description, Column 3. This column indicates the Federal item name and any additional description of the item required. A part number or other reference number is followed by the applicable five-digit Federal supply code for manufacturers in parentheses.

d. Unit of Issue, Column 4. This column indicates the unit used as a basis for issue, e.g., ea, pr, ft, yd, etc.

e. Quantity Incorporated in Unit Pack, Column 5. This column not applicable.

f. Quantity Incorporated In Unit, Column 6. This column indicates the quantity of the item used in the functional group.

g. Quantity Furnished with Equipment, Column 7. This column indicates the quantity of an item furnished with the equipment.

h. Quantity Authorized, Column 8. This column indicates the quantity of an item authorized the operator/crew to have on hand or to obtain as required. As required items are indicated with an asterisk.

i. Illustration, Column 9. This column not applicable.

A-4. Explanation of Columns in the Tabular List of Maintenance and Operating Supplies -- Section III.

a. Item, Column 1. This column lists numerical sequenced item numbers assigned to each component application to facilitate reference.

b. Component Application, Column 2. This column identifies the component application of each maintenance or operating supply item.

c. Federal Stock Number, Column 3. This column indicates the Federal stock number for the item and will be used for requisitioning purposes.

d. Description, Column 4. This column indicates the item and brief description.

e. Quantity Required for Initial Operation, Column 5. This column indicates the quantity of each maintenance or operating supply item required for initial operation of the equipment.

f. Quantity Required for 8 Hours Operation, Column 6. This column indicates estimated quantities required for an average eight hours of operation.

g. Notes, Column 7. This column indicates informative notes keyed to data appearing in preceding column.

A-5. Federal Supply Code for Manufacturers

Code	Manufacturer
97403	Army Engineer Research and Development Laboratories Fort Belvoir, Va.

SECTION II

BASIC ISSUE ITEMS LIST

(1) SOURCE, MAINT. AND RECOV CODE			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT PACK	(7) QTY FURN WITH EQUIP	(8) QTY AUTH	(9) ILLUSTRATION	
(A)	(B)	(C)								(A) FIG NO.	(B) ITEM NO.
S	M	R		GROUP 31 - BASIC ISSUE ITEMS MANUFACTURER OR DEPOT INSTALLED							
P	C		7520-559-9618	3100 - BASIC ISSUE ITEMS MANUFACTURER OR DEPOT INSTALLED							
P	C		2990-972-7950	CASE, COTTON DUCK: Maintenance and Operating Equipment Manuals	EA						
P	C		4210-555-0037	ROPE, STARTING DEPARTMENT OF THE ARMY TECHNICAL MANUALS TM 5-2805-257-14 and TM 5-4320-252-14	EA						
P	C			3200 - BASIC ISSUE ITEMS TROOP INSTALLED	EA						
P	C			EXTINGUISHER, FIRE, HAND, MUNICOMOTR I - FLUOROMETHANE, W/BRACKET	EA	0	*				

SECTION III

MAINTENANCE AND OPERATING SUPPLIES

(1) ITEM	(2) COMPONENT APPLICATION	(3) FEDERAL STOCK NUMBER	(4) DESCRIPTION	(5) QUANTITY REQUIRED F/INITIAL OPERATION	(6) QUANTITY REQUIRED F/8 HRS OPERATION	(7) NOTES
1	0306 Fuel Tank	9130-160-1818	GASOLINE, AUTOMOTIVE, COM-BAT, BULK.	1.5 gal.	2.7 gal.	Average Fuel consumption 0.35 GPH.
2	5507 Pump Drive	9150-577-5844	OIL, LUBRICATING, GEAR: MIL-L-2105, Grade 90.5 gal. Drum	2 pt.	0.25 pt.	
3	5508 Lubrication	9150-190-0904	GREASE, AUTOMOTIVE AND ARTILLERY: MIL-G-10924-GAA 1 lb. can	0.25 lb.	0.125 lb.	

APPENDIX B
MAINTENANCE ALLOCATION CHART

Section 1. INTRODUCTION

B-1. General

a. This section provides a general explanation of all maintenance and repair functions authorized at various maintenance levels.

b. Section II designates overall responsibility for the performance of maintenance functions on the identified end item or component. The implementation of the maintenance functions upon the end item or component will be consistent with the assigned maintenance functions.

c. Section III Not Applicable.

d. Section IV contains supplemental instructions, explanatory notes and/or illustrations required for a particular maintenance function.

B-2. Explanation of Columns in Section II

a. Group Number, Column 1. The functional group is a numerical group set up on a functional basis. The applicable functional grouping indexes (obtained from TB 750-93-1, Functional Grouping Codes) are listed on the MAC in the appropriate numerical sequence. These indexes are normally set in accordance with their function and proximity to each other.

b. Functional Group, Column 2. This column contains a brief description of the components of each functional group.

c. Maintenance Functions, Column 3. This column lists the various maintenance functions (A through K) and indicates the lowest maintenance category authorized to perform these functions. The symbol designations for the various maintenance categories are as follows:

C - Operator or crew
O - Organizational maintenance
F - Direct support maintenance
H - General support maintenance
D - Depot maintenance

The maintenance functions are defined as follows:

- A - INSPECT. To determine serviceability of an item by comparing its physical, mechanical, and electrical characteristics with established standards.
- B - TEST. To verify serviceability and to detect electrical or mechanical failure by use of test equipment.
- C - SERVICE. To clean, to preserve, to charge, to paint, and to add fuel, lubricants, cooling agents, and air.
- D - ADJUST. To rectify to the extent necessary to bring into proper operating range.
- E - ALIGN. To adjust specified variable elements of an item to bring to optimum performance.
- F - CALIBRATE. To determine the corrections to be made in the readings of instruments or test equipment used in precise measurement. Consists of the comparisons of two instruments, one of which is a certified standard of known accuracy, to detect and adjust any discrepancy in the accuracy of the instrument being compared with the certified standard.
- G - INSTALL. To set up for use in an operational environment such as an emplacement, site, or vehicle.
- H - REPLACE. To replace unserviceable items with serviceable assemblies, subassemblies, or parts.
- I - REPAIR. To restore an item to serviceable condition. This includes, but is not limited to, inspection, cleaning, preserving, adjusting, replacing, welding, riveting, and strengthening.
- J - OVERHAUL. To restore an item to a completely serviceable condition as prescribed by maintenance serviceability standards using the Inspect and Repair Only as Necessary (IROAN) technique.
- K - REBUILD. To restore an item to a standard as nearly as possible to original or new condition in appearance, performance, and life expectancy. This is accomplished through complete disassembly of the item, inspection of all parts or components, repair or replacement of worn or unserviceable elements (items) using original manufacturing tolerances and specifications, and subsequent reassembly of the item.

d. Tools and Equipment, Column 4. This column is provided for referencing by code the special tools and test equipment, (Section III) required to perform the maintenance functions (Section II).

NONE USED

e. Remarks, Column 5. This column is provided for referencing by code the remarks (Section IV) pertinent to the maintenance functions.

B-3. Explanation fo Columns in Section IV

a. Reference Code. This column consists of two letters separated by a dash, both of which are references to Section II. The first letter references column 5 and the second letter references a main-

tenance function, column 3, A through K.

b. Remarks. This column lists information pertinent to the main-
tenance function being performed, as indicated on the MAC, Section
II.

SECTION II - MAINTENANCE ALLOCATION CHART

(1) GROUP NO.	(2) FUNCTIONAL GROUP	(3) MAINTENANCE FUNCTIONS										(4) TOOLS AND EQUIPMENT	(5) REMARKS	
		A	B	C	D	E	F	G	H	I	J	K		
01	ENGINE													
0100	Engine Assembly	C	O	C						F	F	H		A
03	FUEL SYSTEM													
0306	Tanks, Lines, Fittings						C		O					
11	REAR AXLE													
1100	Rear Axle Assembly								O	F				
13	WHEELS													
1311	Wheel Assembly								O					
15	FRAME										F			
1501	Frame Assembly									O	F			
1503	Towing Attachments									O	F			

SECTION II - MAINTENANCE ALLOCATION CHART

(1) GROUP NO.	(2) FUNCTIONAL GROUP	(3) MAINTENANCE FUNCTIONS							(4)			(5) REMARKS	
		A	B	C	D	E	F	G	H	I	J	K	
22	ACCESSORY ITEMS												
2202	Hoses	C											
2210	Data Plates								O				
55	PUMPS									F			
5500	Pump Assembly	C	C										
5502	Rods, Bearings, Diaphragm	C	O							O			
5505	Suction and Discharge Assy.	C	C							O			
5507	Pump Drive: Reduction Gear Case							O		F			
5508	Lubrication	C	O							O			

Section IV. REMARKS

REFERENCE CODE	REMARKS
A	Refer to TM 5-2805-257-14 and TM 5-2805-257-24P for ENGINE MAINTENANCE AND REPAIR

APPENDIX C

REPAIR PARTS AND SPECIAL TOOLS LIST

Section I. INTRODUCTION

C-1. Scope

This appendix lists repair parts and special tools required for the performance of organizational, direct support, general support maintenance of the reciprocating pump.

C-2. General

a. The repair parts list is arranged as follows:

(1) Individual parts and major assemblies are listed alphabetically by item name within the numbered functional groups.

(2) Assembly components and subassemblies are indented and listed alphabetically by item name under major assemblies.

b. This Repair Parts and Special Tools List is divided into the following sections:

(1) Prescribed Load Allowance (PLA) - Section II. A consolidated listing of repair parts quantitatively allocated for initial stockage at the organizational level. This is a mandatory minimum stockage allowance.

(2) Special Tools, Test and Support Equipment - Section III. A list of special tools, test and support equipment authorized for the performance of maintenance at the organizational level. Not applicable.

(3) Repair Parts - Section IV. A list of repair parts authorized for the performance of maintenance at the organizational level.

(4) Repair Parts - Section V. A list of repair parts authorized for the performance of maintenance at the direct support, general support level.

(5) Special Tools, Test and Support Equipment - Section VI. A list of special tools, test and support equipment authorized for the performance of maintenance at the direct support, general support level. Not applicable.

(6) Federal Stock Number and Reference Number Index - Section VII. A list of Federal stock numbers followed by reference numbers, appearing in all the listings, in ascending alphanumeric sequence cross-referenced to index number.

C-3. Explanation of Columns

The following provides an explanation of columns in the tabular lists in sections II through VI.

a. Source, Maintenance, and Recoverability Codes (SMR).

Note. Common hardware items known to be readily available in Army supply channels will be assigned Maintenance codes only. Source codes, Recoverability codes, and Maintenance Allowances will not be assigned to this category.

(1) Source Code. Indicates the selection status and source for the listed item. Source codes used are:

Code	Explanation
P	Applied to repair parts which are stocked in or supplied from DSA/GSA or Army supply system, and authorized for use at indicated categories.
M	Applied to repair parts which are not procured or stocked but are to be manufactured at indicated maintenance categories.
A	Applied to assemblies which are not procured or stocked as such but made up of two or more units, each of which carry individual stock numbers and descriptions and are procured and stocked and can be assembled by units at indicated maintenance categories.
X	Applied to parts and assemblies which are not procured or stocked, the mortality of which is normally below that of the applicable end item, and the failure of which should result in retirement of the end item from the supply system.
X1	Applied to repair parts which are not procured or stocked, the requirement for which will be supplied by use of the next higher assembly or components.
X2	Applied to repair parts which are not stocked. The indicated maintenance category requiring such repair parts will attempt to obtain them through cannibalization; if not obtainable through cannibalization, such repair parts will be requisitioned with supporting justification through normal supply channels.
C	Applied to repair parts authorized for local procurements. If not obtainable from local procurement, such repair parts will be requisitioned through normal supply channels with a supporting statement of nonavailability from local procurement.
G	Applied to major assemblies that are procured with PEMA (Procurement Equipment Missile Army) funds for initial issue only to be used as exchange assemblies at DSU and GSU maintenance level. These assemblies will not be stocked above DSU and GSU level or returned to depot supply level.

(2) Maintenance Code. Indicates the lowest category of maintenance authorized to install the listed item. The maintenance level codes are:

Code	Explanation
------	-------------

- O Organizational maintenance
- F Direct support maintenance
- H General support maintenance

(3) Recoverability Code, Indicates whether unserviceable items should be returned for recovery or salvage. Items not coded are expendable. Recoverability codes are:

Code	Explanation
------	-------------

- R Applied to repair parts and assemblies which are economically repairable at DSU and GSU activities and normally are furnished by supply on an exchange basis.
- T Applied to high dollar value recoverable repair parts which are subject to special handling and are issued on an exchange basis. Such repair parts normally are repaired or overhauled at depot maintenance activities.
- U Applied to repair parts specifically selected for salvage by reclamation units because of precious metal content, critical materials, high dollar value reusable casings or castings.

(4) This column also lists, below the SMR code, an index number for each item in ascending numerical sequence, which is used to locate items in the publication when the Federal stock number and/or reference number is known.

b. Federal Stock Number. Indicates the Federal stock number for the item.

c. Description. Indicates the Federal item name and any additional description of the item required. A part number or other reference number is preceded by the applicable five-digit Federal supply code for manufacturers in parentheses.

d. Unit of Issue. Indicates the unit used as a basis for issue, e.g., ea, pr, ft, yd, etc.

e. Quantity Incorporated in Unit Pack. Indicates the actual quantity contained in the unit pack.

f. Quantity Incorporated in Unit. Indicates the quantity of the item used in the functional group.

g. Fifteen-Day Organizational Maintenance Allowances.

- (1) The allowance columns are divided into four subcolumns. Indicated in each subcolumn opposite the first appearance of each item is the total quantity of items authorized for the number of equipments supported. Subsequent appearances of the same item will have no entry in the allowance columns but will have in the description column a reference to the first appearance of the item. Items authorized for use as required but not for initial stockage are identified with an asterisk in the allowance column.
- (2) The quantitative allowances for organizational level of maintenance represents one initial prescribed load for a 15-day period for the number of equipments supported. Units and organizations authorized additional prescribed loads will multiply the number of prescribed loads authorized by the quantity of repair parts reflected in the appropriate density column to obtain the total quantity of repair parts authorized.
- (3) Organizational units providing maintenance for more than 100 of these equipments shall determine the total quantity of parts required by converting the equipment quantity to a decimal factor by placing a decimal point before the next to last digit of the number to indicate hundredths, and multiplying the decimal factor by the parts quantity authorized in the 51-100 allowance column. Example, authorized allowance for 51-100 equipments is 12; for 140 equipments multiply 12 by 1.40 or 16.80 rounded off to 17 parts required.

(4) Subsequent changes to allowances will be limited as follows: No change in the range of items is authorized. If additional items are considered necessary, recommendation should be forwarded to U. S. Army Mobility Equipment Command for exception or revision to the allowance list. Revisions to the range of items authorized will be made by this Command based upon engineering experience, demand data, or TAERS information.

h. Thirty-Day DS/GS Maintenance Allowances.

- (1) The allowance columns are divided into three subcolumns. Indicated in each subcolumn, opposite the first appearance of each item, is the total quantity of items authorized for the number of equipments supported. Subsequent appearances of the same item will have no entry in the allowance column, but will have in the description column a reference to the first appearance of the item. Items authorized for use as required but not for initial stockage are identified with an asterisk in the allowance column.
- (2) The quantitative allowances for DS/GS levels of maintenance will represent initial stockage for a 30-day period for the number of equipments supported.

(3) Determination of the total quantity of parts required for maintenance of more than 100 of these equipments can be accomplished by converting the equipment quantity to a decimal factor by placing a decimal point before the next to last digit of the number to indicate hundredths, and multiplying the decimal factor by the parts quantity authorized in the 51-100 allowance column. Example, authorized allowance for 51-100 equipments is 40; for 150 equipments multiply 40 by 1.50 or 60 parts required.

i. One-Year Allowances Per 100 Equipments/Contingency Planning Purposes. Indicates opposite the first appearance of each item the total quantity required for distribution and contingency planning purposes. The range of items indicates total quantities of all authorized items required to provide for adequate support of 100 equipments for one year.

j. Illustration.

(1) Figure Number. Indicates the figure number of the illustration in which the item is shown.

(2) Item Number. Indicates the callout number used to reference the item in the illustration.

C-4. Special Information

a. Repair parts for the gasoline engine, FSN 2805-072-4871 model 2A016-111 are not contained herein. See TM 5-2805-257-24P.

b. Repair parts mortality has been based on 3000 hours of operation per year.

c. Parts which require manufacture or assembly at a category higher than that authorized for installation will indicate in the source column the higher category.

d. The following publication pertains to the reciprocating pump and its components: TM 5-2805-257-14 and TM 5-2805-257-24P Engine, Gasoline: Military Standard Models (Model 1A08-111) 1 $\frac{1}{2}$ HP, (Model 2A016-111) 3 HP.

C-5. How to Locate Repair Parts

a. When Federal stock number or reference number is unknown:

(1) First. Using the table of contents, determine the functional group or subgroup within which the repair part belongs. This will refer to a page in the parts listing.

(2) Second. The illustration column of the page refers to a figure number.

(3) Third. Locate the figure and identify the repair parts, noting the item number.

(4) Fourth. Refer back to the page of the parts listing. Find the item number in the illustration column that corresponds with the figure number.

b. When Federal stock number or reference number is known:

(1) First. Using the Index of Federal Stock Numbers and Reference Numbers, find the pertinent Federal stock number or reference number. This index is in ascending alpha-numeric sequence cross-referenced to an index number.

(2) Second. Using the Repair Parts Listing, find the index number referenced in the Index of Federal Stock Numbers and Reference Numbers.

C-6. Abbreviations

Abbreviations	Explanation
dia	diameter
mtg	mounting
sq	square
thd	thread
w	wide

C-7. Federal Supply Codes for Manufacturers

Code	Manufacturer
21335	Fafnir Bearing Co.
53786	Rex Chainbelt Inc.
54275	Construction Machinery Division Shadbolt and Boyd Co.
60399	Torrington Mfg. Co.
78252	Stolper Industries Inc.
80749	United Specialties Co.
81349	Military Specifications Promulgated by Standardization Div. Directorate of Logistics Services DSA
81910	Eaton Mfg. Co.
97403	Army Engineer Research and Development Laboratories

C-8. Recommendations for Maintenance Manual Improvements

Report of errors, omissions, and recommendations for improving this manual by the individual user is encouraged. Reports should be sub-

mitted on a DA Form 2028 (Recommended Changes to DA Publications) and forwarded direct to commanding General, U. S. Army Mobility Equipment Command, ATTN: AMSME-MPP, 4300 Goodfellow Boulevard, St. Louis, Missouri 63120.

SECTION II

PRESCRIBED LOAD ALLOWANCE						
(1) FEDERAL STOCK NUMBER	(2) DESCRIPTION	(3) QTY INC IN UNIT PACK	(4) 15-DAY ORG MAINT. ALW			
			(A) 1-5	(B) 6-20	(C) 21-50	(D) 51-100
2990-972-7950	0107 - ENGINE STARTING SYSTEMS ROPE, STARTING: engine (97403) 9786E121				2	2
4320-724-1360	5500 - PUMPS ASSEMBLY GASKET, DOOR CLEANOUT (53786) 84624			2	2	3
3110-112-6026	5502 - RODS, BEARINGS, DIAPHRAGM BEARING, NEEDLE: pump shaft (60399) BR2020					2
4320-730-5905	DIAPHRAGM, RUBBER (53786) X5062				2	2
5315-985-4432	PIN, DOWEL: rod mtg					2
	5505 - SUCTION AND DISCHARGE ASSEMBLY					
4320-724-1359	FLAP: inlet valve (53786) 62281					2
4320-724-1361	FLAP: discharge valve (53786) 101-3581-1					2
4320-725-1803	VALVE, INLET (53786) 265244A					2
4320-728-7395	GASKET, INLET VALVE (53786) 84622			2	2	3

(1) SAR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NO. & MFR. CODE	(4) ISSUE FO. LINE	(5) QTY INC IN UNIT	(6) QTY INC IN PACK	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW	(8) ILLUS- TRATION (a) (b) FIG. ITEM NO.
		USABLE ON CODE		(a)	(b)	(c)	(d)
00001		SECTION III - REPAIR PARTS FOR ORGANIZATIONAL MAINTENANCE					
00003		GROUP 01 - ENGINE					
00015	P 0	0107 - ENGINE STARTING SYSTEMS	EA	1	1	*	2
		ROPE, STARTING: ENGINE (97403) 9766E121					2
00016		GROUP 03 - FUEL SYSTEM					
00017		0306 - TANKS, LINE, FITTINGS					
x20		FELT, FUEL TANK (54275) 1-8X1X221-2LG	EA	2	*	*	22
00018	P 0	FUEL TANK (54275) 102-3583-1	EA	1	*	*	20
00019	P 0	CAP, FUEL TANK, WITH GASKET (78252) 23022J012	EA	1	*	*	18
00020	P 0	STRAINER: FUEL TANK (78252) 2343B051	EA	1	*	*	19
00021	P 0	LINE ASSEMBLY, FUEL (53786) 502-2674-30	EA	1	*	*	21
00022	P 0	NIPPLE, SPECIAL: 1/8 IN (53786) 298-12011-86	EA	2	*	*	23
00023	0	NUT, PLAIN, HEXAGON: TANK MTG, 3/8-16 THD SIZE	EA	4			16
00024	x20	STRAP, FUEL TANK MOUNTING (53786) 502-2673-80	EA	2			21
00025	0	WASHER, LOCK: TANK MTG, 3/8 IN. SCREW SIZE	EA	4			17
00026							

(1) SAR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NO. & MFR. CODE	(4) QTY PER ISPIAL E	(5) QTY IN OF PACK	(6) QTY IN IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW	(8) ILLUS- TRATION	
							(a)	(b)
00035		GROUP 13 - WHEELS						
00036		1311 - WHEEL ASSEMBLY						
x20		CAP, HUB (53786) 6184A	EA	2			EA	38
00037	0	5310-513-5626	EA	2			EA	25
00038	0	5305-616-6370	EA	2			EA	37
00039	0	5305-616-6370	EA	4			EA	35
x20	00040	WASHER, AXLE (53786) 61860	EA	2			EA	26
0	5310-812-4403	WASHER, LOCK: HUB CAP MTG, 1/4 IN. SCREW SIZE	EA	2			EA	36
x20	00041	WHEEL, SEMI PNEUMATIC TIRE (53786) 238-1015-47	EA	2			EA	27
x20	00042		EA	2			EA	16
00043		GROUP 15 - FRAME					EA	29
00045		1503 - TOWING ATTACHMENTS					EA	17
x20	00047	BAIL, TOWING (53786) 266029	EA	1			EA	28
0	5310-050-6672	NUT, PLAIN, HEXAGON: BAIL MTG, 3/8-16 THD SIZE	EA	2			EA	28
00048	0	5305-862-6901	SCREW, CAP, HEXAGON HEAD: BAIL MTG, 3/8-16 THD SIZE, 1 IN. LG	EA	2		EA	29
00049	0	5310-534-3703	WASHER, FLAT: BAIL MTG, 3/8 IN. SCREW SIZE	EA	2		EA	17
00050	0	5310-122-5606	WASHER, LOCK: BAIL MTG, 3/8 IN. SCREW SIZE	EA	2		EA	28

(1) SAR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) REFERENCE NO. & MFR. CODE	(5) QTY IN UNIT PACK	(6) QTY IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW	(8) ILLUS- TRATION
		USABLE ON CODE		(a)	(b)	(c)	(d)
				1-5	6-20	21-50	51-100
00062		GROUP 22 - ACCESSORY ITEMS					
00063		2202 - HOSES					
P 0 00064	4720-202-8653	HOSE, WATER: SUCTION (81349) 22B561TYPE1	EA	4	*	*	*
0 00065	4730-256-7130	NIPPLE, PIPE: INLET VALVE TO HOSE, 4 IN. DIA, 6 IN. LG	EA	2			C2
00066		2210 - DATA PLATES					
0 00067	5310-167-1364	NUT, PLAIN, HEXAGON: PLATE MTG, No. 6 SCREW SIZE	EA	8			C4
X20 00068		PLATE, IDENTIFICATION: U.S. DEPARTMENT OF THE ARMY (53786) 102-7701-1	EA	1			C4
X20 00069		PLATE, IDENTIFICATION: TRANSPORTATION DATA (53786) 102-7700-1	EA	1			C4
0 00070	5305-010-0945	SCREW, MACHINE: PLATE MTG, No. 6-32 THD SIZE, 3/8 IN. LG	EA	8			C4
0 00071	5310-514-6612	WASHER, LOCK: PLATE MTG, No. 6 SCREW SIZE	EA	8			C4
00072		GROUP 55 - PUMPS					
00073		5500 - PUMPS ASSEMBLY					
P 0 00075	4320-725-1805	CAP, LIFT PRIME PLUG (53786) 58669A	EA	1	*	*	C2
X20 00076		DOOR, CLEANOUT (53786) 102-3570	EA	1			C2
P 0 00077	4320-724-1360	GASKET, DOOR CLEANOUT (53786) 84624	EA	1	*	2	3
							C2
							19

(1) SMR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER INDEX NO.	(3) DESCRIPTION REFERENCE NO. & MFR. CODE	(4) QTY IN UNIT OF ISSUE	(5) QTY IN UNIT PACK	(6) 15-DAY ORGANIZATIONAL MAINTENANCE ALW	(7)	(8) ILLUS- TRATION (a) FIG NO.	
		USABLE ON CODE			(e) 1-5	(d) 6-20	(c) 21-50	(b) 51-100
0 00078	5310-720-8393	NUT, PLAIN, WING: CLEANOUT DOOR, 1/2-13 THD SIZE	EA	4				C2 15
0 00079	4730-278-3363	PLUG, PIPE: CLEANOUT COVER, 1-11 1/2 THD SIZE	EA	1				C2 18
0 00080	5307-261-0354	STUD, PLAIN: CLEANOUT COVER MTG, 1/2-13 THD SIZE, 1 3/4 IN. LG	EA	4				C2 16
00081		5502 - RODS, BEARINGS, DIAPHRAGM	EA	1	*	*	*	
P 0 00082	3110-112-6026	BEARING, NEEDLE: PUMP SHAFT (60399) BR2020	EA	1			2	C1 7
X20 00083		DIAPHRAGM ASSEMBLY, RUBBER (53186) B83210	EA	1				C1 1
P 0 00084	4320-730-5905	DIAPHRAGM, RUBBER (53186) X5062	EA	1	*	2	2	C1 5
P 0 00085	4320-725-1784	FLANGE, DIAPHRAGM (53186) 60200A	EA	1	*	*	*	C1 4
0 00086	5310-011-5776	NUT, PLAIN, HEXAGON: DIAPHRAGM MTG, BRASS, 5/8-11 THD SIZE	EA	2				C1 2
X20 00087		ROD, CONNECTING (53186) A79320	EA	1				C1 6
P 0 00088	5315-985-4432	PIN, DOWEL: ROD MTG	EA	1	*	*	2	C1 8
0 00089	5305-558-3692	SCREW, CAP, HEXAGON HEAD: ROD MTG, 1/2-13 THD SIZE, 1 IN. LG	EA	1				C1 10
P 0 00090	4320-728-7394	WASHER, BEARING, RETAINER (53186) 61893	EA	1	*	*	*	C1 12
P 0 00091		WASHER, LOCK: ROD MTG, 1/2 IN. SCREW SIZE	EA	1				C1 11
0 00092	5310-010-6500		EA	1				

(1) SNR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT	(6) QTY INC IN UNIT PACK	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW	(8) ILLUS- TRATION
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
00093		5505 - SUCTION AND DISCHARGE ASSEMBLY	USABLE ON CODE				
x20 00094	P 0 00095	BODY, DISCHARGE VALVE (53786) 290542A FLAP: DISCHARGE VALVE (53786) 101-3561-1	EA	1	*	*	C2 6
P 0 00096	P 0 00097	GASKET, INLET VALVE (53786) 84622 NUT, PLAIN, HEXAGON: DISCHARGE VALVE BODY MTG, 5/8-11 THD SIZE	EA	1	*	2	C2 12
0 00098	0 00099	NUT, PLAIN, HEXAGON: FLAP VALVE, 3/8-16 THD SIZE PLUG, PIPE: DISCHARGE VALVE BODY, 3/8-18 THD SIZE	EA	8	2	3	C2 26
0 00100	0 00101	SCREW, MACHINE: FLAP VALVE MTG, 3/8-16 THD SIZE, 1 1/4 IN. LG STUD, PLAIN: DISCHARGE VALVE BODY MTG, 5/8-11 THD SIZE, 2 1/4 IN. LG	EA	4	*	3	C2 7
x20 00102	P 0 00103	VALVE ASSEMBLY, INLET (53786) B62284 FLAP: INLET VALVE (53786) 62281 KEEPER, FLAP VALVE (53786) 61985	EA	1	*	2	C2 22
0 00105	0 00106	NUT, PLAIN, HEXAGON: FLAP DOOR MTG, BRASS, 3/8-16 THD SIZE	EA	1	*	2	C2 5
0 00107	0 00108	SCREW, MACHINE: FLAP DOOR, KEEPER, 5/16-18 THD SIZE, 3 1/4 IN. LG	EA	2	*	2	C2 23
		SCREW, MACHINE: FLAP DOOR MTG, 3/8-16 THD SIZE, 3/4 IN. LG	EA	2	*	2	C2 27

(1) SMR CODE INDEX No.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NO. & MFR. CODE	(4) QTY IN STOCK IN UNIT	(5) QTY IN PACK	(6) QTY IN ORGANIZATIONAL ALW	(7) 15-DAY MAINTENANCE ALW	(8) ILLUS- TRATION
(a)	(b)	USABLE ON CODE	(a)	(b)	(c)	(d)	(e)
			1-5	6-20	21-50	51-100	FIG. ITEM NO.
P 0 00108	4320-725-1803	VALVE, INLET (53786) 26524A	EA	1	*	*	C2 28
0 00109	5310-033-3957	WASHER, FLAT: FLAP DOOR MTG, BRASS, 3/8 IN. SCREW SIZE (53786) 61987	EA	2			C2 4
X20 00110		WASHER, FLAT: VALVE (53786) 61987	EA	1			C2 25
X20 00111		WEIGHT, FLAP VALVE (53786) 6198A	EA	1			C2 21
X20 00112		WASHER, FLAP VALVE (53786) 61897	EA	1			C2 13
0 00113	5310-033-3957	WASHER, FLAT: FLAP VALVE MTG, BRASS, 3/8 IN. SCREW SIZE 5310-013-1140	EA	2			C2 4
0 00114		WASHER, LOCK: DISCHARGE VALVE BODY MTG, 5/8 IN. SCREW SIZE (53786) 6189A	EA	8			C2 9
X20 00115		WEIGHT, FLAP VALVE (53786) 6189A	EA	1			C2 11
00116		5507 - PUMP DRIVE, REDUCTION GEARCASE					
X20 00118		AIR VENT (80749) 7600	EA	1			C3 10
0 00125	4730-278-3191	BUSHING, PIPE: AIR VENT, 3/4 IN. MALE, 1/8 IN. FEMALE	EA	1			C3 11
0 00126	4730-228-1617	CAP, PIPE: OIL FILL, 1/4-18 THD SIZE	EA	1			C3 17
0 00129	4730-555-0782	ELBOW, PIPE: OIL FILL, 1/4 MALE ONE END, 1/4 FEMALE OTHER END	EA	1			C3 19
0 00137	4730-012-2727	NIPPLE, PIPE: OIL FILL, 1/4-18 THD SIZE, 7/8 IN. LG	EA	1			C3 18
0 00139	4730-288-8572	PLUG, PIPE: OIL DRAIN, 1/4-18 THD SIZE	EA	2			C3 7

(1) SMR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY IN UNIT	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW	(8) ILLUS- TRATION	
							(a)	(b)
00175 P 0 00176	4730-194-3776	5508 - LUBRICATORS CUP, GREASE: 1/8 THD SIZE (54275) 00-1-8INCH	EA	1	1-5 6-20 21-50 51-100	*	*	*

(1) SAR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) REFERENCE NO. & MFR. CODE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT PACK	(7) 30-DAY DS MAINT ALLOWANCE	(8) 30-DAY GS MAINT ALLOWANCE	(9) 1-YR ALW PER 100 EQUIP. CNTGTY	(10) ILLUS- TRATION ITEM NO.
USABLE ON CODE				(a)	(b)	(c)	(a)	(b)	(c)
000164		GROUP 03 - FUEL SYSTEM							
00017		0306 - TANKS, LINE, FITTINGS							
x20 00018		FELT, FUEL TANK (54275) 1-8X1X221-2LG		EA	2				c4 22
P 0 00019	2910-717-3790	FUEL TANK (54275) 102-3583-1		EA	1	*	2	*	2 6 c4 20
P 0 00020	2910-717-3792	CAP, FUEL TANK, WITH GASKET (78232) 23020J012		EA	1	*	2	*	2 6 c4 18
P 0 00021	4320-111-5163	STRAINER: FUEL TANK (78232) 2343B051		EA	1	*	2	*	2 6 c4 19
P 0 00022	2910-724-1423	LINE ASSEMBLY, FUEL (53786) 502-2674-90		EA	1	*	2	*	2 10 c4 24
P 0 00023	4730-349-4276	NIPPLE, SPECIAL: 1/8" N (53786) 298-12011-86		EA	2	*	2	*	2 6 c4 23
0 00024	5310-050-6652	NUT, PLAIN, HEXAGON: TANK MTG, 3/8-16 THD SIZE		EA	4				c4 16
x20 00025		STRAP, FUEL TANK MOUNTING (53786) 502-2673-80		EA	2				c4 21
0 00026	5310-534-3703	WASHER, LOCK: TANK MTG, 3/8 IN. SCREW SIZE		EA	4				c4 17
00027		GROUP 11 - REAR AXLE							
00028		1100 - REAR AXLE ASSEMBLY							
x2f 00029		AXLE, REAR (53786) 502-4308-80							c4 34
F 00030	5310-050-6652	NUT, PLAIN, HEXAGON: AXLE MTG, 3/8-16 THD SIZE		EA	1				c4 16

(1) SNR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) REFERENCE NO. & MFR. CODE ^C	(5) QTY INC IN UNIT OF ISSUE LNU	(6) QTY INC IN UNIT PACK	(7) 30-DAY DS MAINT ALLOWANCE	(8) 30-DAY GS MAINT ALLOWANCE	(9) 1-YR ALW PER 100 EQUIP GRVCY	(10) ILLUS- TRATION (a) (b) ITEM NO.
F 00031	5305-862-6901	SCREW, CAP, HEXAGON HEAD: AXLE MTG, 3/8-16 THD SIZE, 1 IN. LG		EA	6				C4 29
F 00032	5305-261-1879	SCREW, CAP, HEXAGON HEAD: AXLE MTG, 3/8-16 THD SIZE, 3 IN. LG		EA	2				C4 33
F 00033	5310-122-5606	WASHER, FLAT: AXLE MTG, 3/8 IN. SCREW SIZE		EA	6				C4 28
F 00034	5310-534-3703	WASHER, LOCK: AXLE MTG, 3/8 IN. SCREW SIZE		EA	6				C4 17
		GROUP 13 - WHEELS							
		1311 - WHEEL ASSEMBLY							
x20 00035		CAP, HUB (53786) 61841A		EA	2				C4 38
x20 00036		NUT, PLAIN, HEXAGON: HUB CAP MTG, 1/4-20 THD SIZE		EA	2				C4 25
x20 00037		SCREW, CAP, HEXAGON HEAD: HUB CAP MTG, 1/4-20 THD SIZE, 1 3/4 IN. LG		EA	2				C4 37
0 00038	5305-616-6370	WASHER, AXLE (53786) 61860		EA	4				C4 35
x20 00039		WASHER, LOCK: HUB CAP MTG, 1/4 IN. SCREW SIZE		EA	2				C4 26
x20 00040		WHEEL, SEMIPNEUMATIC TIRE (53786) 298-4045-47		EA	2				C4 36
0 00041		GROUP 15 - FRAME							
x20 00042		1501 - FRAME ASSEMBLY							
00043		CHAIN: PUMP DRIVE, No. 1 TWIST LINK, 10 LINKS (53786) 398-99003-75		EA	1				C4 32
x2F 00045				EA					

(1) SUR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) QTY IN STOCK	(5) QTY INC IN UNIT	(6) QTY INC IN PACK	(7) 30-DAY GS MAINT ALLOWANCE	(8) 30-DAY GS MAINT ALLOWANCE	(9) 1-YR ALW PER 100 EQUIP UNITS	(10) ILLUS-TRATION
INDEX NO.		REFERENCE NO. & MFR. CODE	ISSUE NO.	IN	UNIT	(a)	(b)	(c)	(d)
		USABLE ON CODE							
x2f 00046		FRAME, PUMP MOUNTING (53786) 502-5920-80	EA	1					c4 14
F 00047	5310-543-5626	NUT, PLAIN, HEXAGON: PUMP FRAME, 1/4-20 THD SIZE	EA	4					c4 25
F 00048	5310-637-3675	NUT, PLAIN, HEXAGON: PUMP MTG, 3/8-10 THD SIZE	EA	4					c1 16
F 00049	5305-017-9795	SCREW, CAP, HEXAGON HEAD: PUMP FRAME, 1/4-20 THD SIZE, 3/4 IN. LG	EA	2					c4 5
F 00050	5305-207-8853	SCREW, CAP, HEXAGON HEAD: PUMP FRAME, 1/4-20 THD SIZE, 1 IN. LG	EA	2					c4 31
F 00051	5305-022-1135	SCREW, CAP, HEXAGON HEAD: PUMP MTG, 3/8-10 THD SIZE, 2 3/4 IN. LG	EA	4					c1 13
F 00052	5310-205-8643	WASHER, FLAT: PUMP FRAME, 1/4 IN. SCREW SIZE	EA	4					c4 30
F 00053	5310-721-3682	WASHER, FLAT: PUMP MTG, 3/4 IN. SCREW SIZE	EA	4					c1 14
F 00054	5310-812-4403	WASHER, LOCK: PUMP FRAME, 1/4 IN. SCREW SIZE	EA	4					c4 26
F 00055	5310-555-7204	WASHER, LOCK: PUMP MTG, 3/4 IN. SCREW SIZE	EA	4					c1 15
	00056	1503 - TOWING ATTACHMENTS							
x2o 00057		BAIL, TOWING (53786) 266029	EA	1					c4 27
0 00058	5310-050-6652	NUT, PLAIN, HEXAGON: BAIL MTG, 3/8-16 THD SIZE	EA	2					c4 16
0 00059	5305-862-6901	SCREW, CAP, HEXAGON HEAD: BAIL MTG, 3/8-16 THD SIZE, 1 IN. LG	EA	2					c4 29
0 00060	5310-531-3703	WASHER, FLAT: BAIL MTG, 3/8 IN. SCREW SIZE	EA	2					c4 17

(1) SAR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) REFERENCE NO. & MFR. CODE	(5) QTY IN PACK	(6) QTY IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE	(8) 30-DAY GS MAINT ALLOWANCE	(9) 1-YR ALW PER 100 EQUIP CNTGTY	(10) ILLUS- TRATION	(6) FIG NO.	(6) ITEM NO.
0 00061	5310-122-5606	WASHER, LOCK: BALL MTG, 3/8 IN. SCREW SIZE								C4	28
0 00062		GROUP 22 - ACCESSORY ITEMS									
0 00063		2202 - HOSES									
P O 00064	4720-202-8653	HOSE, WATER: SUCTION (81349) ZZH561TYPE1		EA	4	*	*	2	*	2	6
0 00065	4730-256-7130	NIPPLE, PIPE: INLET VALVE TO HOSE, 4 IN. DIA 6 IN. LG		EA	2					C2	1
0 00066		2210 - DATA PLATES									
0 00067	5310-167-1364	NUT, PLAIN, HEXAGON: PLATE MTG, No. 6 SCREW SIZE		EA	8					C4	13
X20 00068		PLATE, IDENTIFICATION: U.S. DEPARTMENT OF THE ARMY (53786) 102-7701-1		EA	1					C4	11
X20 00069		PLATE, IDENTIFICATION: TRANSPORTATION DATA (53786) 102-7700-1		EA	1					C4	10
0 00070	5305-010-0945	SCREW, MACHINE: PLATE MTG, No. 6-32 THD SIZE, 3/8 IN. LG		EA	8					C4	9
0 00071	5310-514-6612	WASHER, LOCK: PLATE MTG, No. 6 SCREW SIZE		EA	8					C4	12
0 00072		GROUP 55 - PUMPS									
0 00073		5500 - PUMPS ASSEMBLY									
X2F 00074		BODY, PUMP (53786) 502-5916-80		EA	1	*	*	*	*	C2	20
P O 00075	1320-725-1805	CAP, LIFT, PRIME PLUG (53786) 506669A		EA	1	*	*	*	*	C2	3

(1) SAR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) REFERENCE NO. & MFR. CODE	(5) QTY IN OF ITEM	(6) QTY INC IN UNIT PACK	(7) 30-DAY DS MAINT ALLOWANCE	(8) 30-DAY GS MAINT ALLOWANCE	(9) 1-YR ALW PER 100 EQUIP CNTGTY	(10) ILLUS- TRATION FIG ITEM NO.
USABLE ON CODE				(a)	(b)	(c)	(d)	(e)	
X20 00076	P 0 00077	DOOR, CLEANOUT (53786) 102-3570		EA	1				C2 17
	4320-724-1360	GASKET, DOOR CLEANOUT (53786) 81624		EA	1	2	3	5	C2 19
0 00078	5310-720-8393	NUT, PLAIN, WING: CLEANOUT DOOR, 1/2-13 THD SIZE		EA	4				C2 15
0 00079	4730-278-3363	PLUG, PIPE: CLEANOUT COVER, 1-11 1/2 THD SIZE		EA	1				C2 18
0 00080	5307-261-0354	STUD, PLAIN: CLEANOUT COVER MTG, 1/2-13 THD SIZE, 1 3/4 IN. LG		EA	4				C2 16
00081		5502 - RODS, BEARINGS, DIAPHRAGM							
P 0 00082	3110-112-6026	BEARING, NEEDLE: PUMP SHAFT (60399) BR2020		EA	1	*	2	2	C1 7
X20 00083		DIAPHRAGM ASSEMBLY, RUBBER (53786) 883210		EA	1				C1 1
P 0 00084	4320-730-5909	DIAPHRAGM, RUBBER (53786) X5062		EA	1	2	4	2	C1 5
P 0 00085	4320-725-1784	FLANGE, DIAPHRAGM (53786) 66208A		EA	1	*	2	*	C1 4
0 00086	5310-011-5776	NUT, PLAIN, HEXAGON: DIAPHRAGM MTG, BRASS, 5/8-11 THD SIZE		EA	2				C1 2
X20 00087		ROD, CONNECTING (53786) AT9520		EA	1				C1 6
0 00088	5307-261-0381	STUD, PLAIN: DIAPHRAGM MTG, 5/8-11 THD SIZE, 3 1/4 IN. LG		EA	2				C1 3
P 0 00089	5315-985-4432	PIN, DOWEL: ROD MTG		EA	1	*	2	2	C1 8

(1) SMR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) REFERENCE NO. & MFR. CODE	(5) QTY IN UNIT PACK	(6) QTY IN INC	(7) 30-DAY DS MAINT ALLOWANCE	(8) 30-DAY GS MAINT ALLOWANCE	(9) 1-YR ALW PER 100 EQUIP CNTGTY	(10) ILLUS- TRATION (a) ITEM NO.
USABLE ON CODE				CNTL UNIT	(a)	(b)	(c)	(d)	(e)
0 00090	5305-558-3692	SCREW, CAP, HEXAGON HEAD: ROD MTG, 1/2-13 THD SIZE, 1 IN. LG	EA	1	*	2	*	2	C1 10
P O 00091	4320-728-7394	WASHER, BEARING, RETAINER (53786) 61893	EA	1	*	2	*	2	C1 12
0 00092	5310-010-6500	WASHER, LOCK: ROD MTG, 1/2 IN. SCREW SIZE	EA	1					C1 11
00093		5505 - SUCTION AND DISCHARGE ASSEMBLY							
X20 00094		BODY, DISCHARGE VALVE (53786) 290512A	EA	1	*	2	2	2	C2 6
P O 00095	4320-724-1361	FLAP: DISCHARGE VALVE (53786) 101-3581-1	EA	1		3	5	2	C2 12
P O 00096	4320-728-7395	GASKET, INLET VALVE (53786) 81622	EA	1	2	3	5	2	C2 26
0 00097	5310-011-5776	NUT, PLAIN, HEXAGON: DISCHARGE VALVE BODY MTG, 5/8-11 THD SIZE	EA	8					C2 7
0 00098	5310-720-8531	NUT, PLAIN, HEXAGON: FLAP VALVE, 3/8-16 THD SIZE	EA	4					C2 5
0 00099	4730-082-1181	PLUG, PIPE: DISCHARGE VALVE BODY, 3/8-18 THD SIZE	EA	1					C2 10
0 00100	5305-011-4725	SCREW, MACHINE: FLAP VALVE MTG, 3/8-16 THD SIZE, 1 1/4 IN. LG	EA	2					C2 14
0 00101	5307-364-0373	STUD, PLAIN: DISCHARGE VALVE BODY MTG, 5/8-11 THD SIZE, 2 1/4 IN. LG	EA	8					C2 8
X20 00102		VALVE ASSEMBLY, INLET (53786) B62284	EA	1		2	2	*	
P O 00103	4320-724-1359	FLAP: INLET VALVE (53786) 62281	EA	1	*	2	2	2	C2 22
X20 00104		KEEPER, FLAP VALVE (53786) 61985	EA	1					C2 24

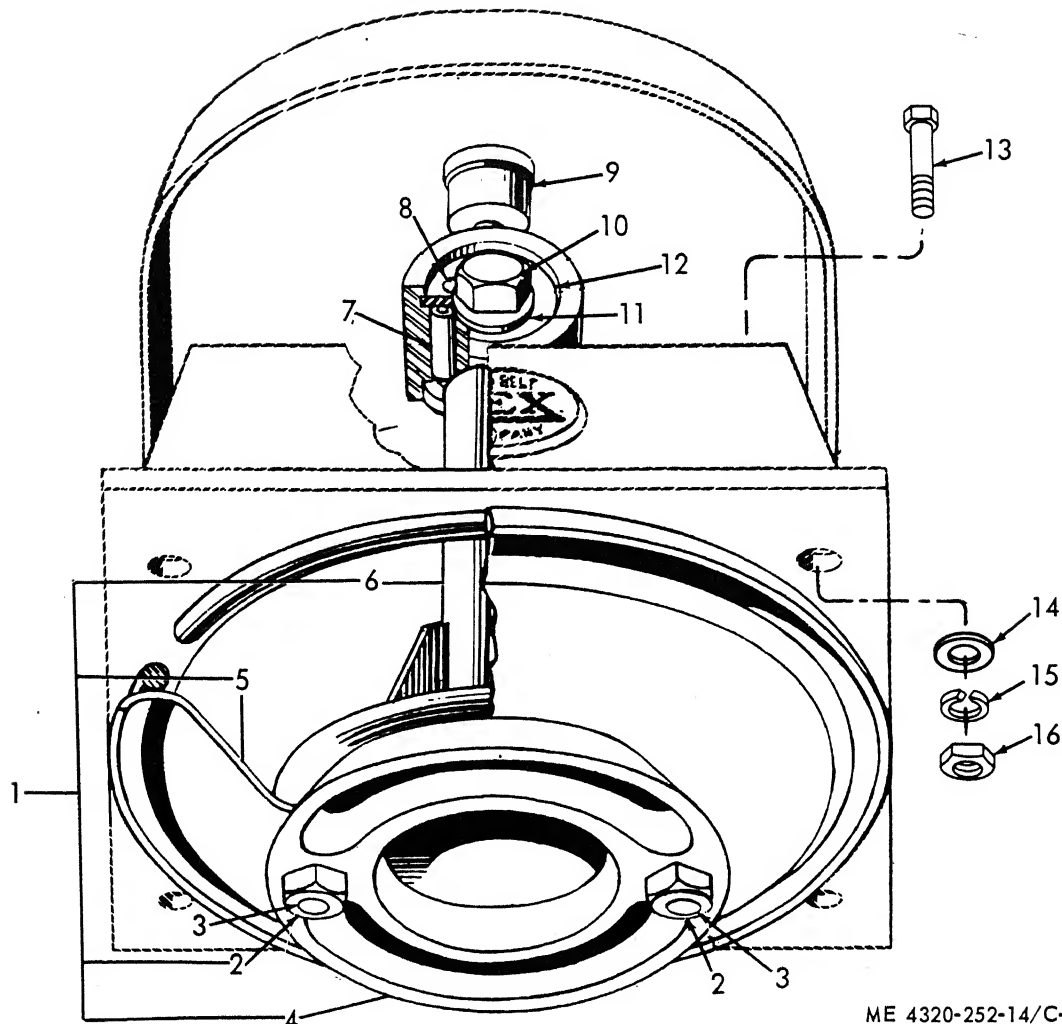
(1) SMR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) ISSUE TO TIN	(5) QTY INC IN UNIT PACK	(6) QTY INC IN IN UNIT UNIT	(7) 30-DAY DS MAINT ALLOWANCE	(8) 30-DAY GS MAINT ALLOWANCE	(9) 1-YR ALW PER 100 EQUIP UNITS	(10) ILLUS- TRATION (a) ITEM NO.
REFERENCE NO. & MFR. CODE ^c				USABLE ON CODE					
0 00105	5310-72-8531	NUT, PLAIN, HEXAGON: FLAP DOOR MTG, BRASS, 3/8-16 THD SIZE	EA	2					C2 5
0 00106	5305-011-4407	SCREW, MACHINE: FLAP DOOR, KEEPER, 5/16-18 THD SIZE, 3/4 IN. LG	EA	2					C2 23
0 00107	5305-011-4720	SCREW, MACHINE: FLAP DOOR MTG, 3/8-16 THD SIZE, 3/4 IN. LG	EA	2					C2 27
P 0 00108	4320-725-1803	VALVE, INLET (53786) 269244A	EA	1	*	2	2	2	C2 28
0 00109	5310-033-3957	WASHER, FLAT: FLAP DOOR MTG, BRASS, 3/8 IN. SCREW SIZE	EA	2					C2 4
X20 00110		WASHER, FLAT: VALVE (53786) 61987	EA	1					C2 25
X20 00111		WEIGHT, FLAP VALVE (53786) 61958A	EA	1					C2 21
X20 00112		WASHER, FLAP VALVE (53786) 61897	EA	1					C2 13
0 00113	5310-033-3957	WASHER, FLAT: FLAP VALVE MTG, BRASS, 3/8 IN. SCREW SIZE	EA	2					C2 4
0 00114	5310-013-1140	WASHER, LOCK: DISCHARGE VALVE BODY MTG, 5/8 IN.	EA	8					C2 9
X20 00115		WEIGHT, FLAP VALVE (53786) 61899A	EA	1					C2 11
00116		5507 - PUMP DRIVE, REDUCTION GEARCASE							
P F 00117	4320-717-1382	GEARCASE ASSEMBLY, FINAL REDUCTION (53786) C13304	EA	1	*	*	*	*	C3 10
X20 00118		AIR VENT (80719) 7600	EA	1	*	*	2	*	C3 4
P F 00119	3110-156-3576	BEARING, BALL: CRANKSHAFT (21335) 207KLL	EA	1	*	2	*	2	C3 6

(1) S&R CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) REFERENCE NO. & MFR. CODE	(5) QTY IN UNIT PACK	(6) QTY INC IN UNIT PACK	(7) 30-DAY DS MAINT ALLOWANCE	(8) 30-DAY GS MAINT ALLOWANCE	(9) 1-YR ALW PER 100 EQUIP. CATEG.	(10) ILLUS- TRATION ITEM NO.
P F 00120	3110-155-6679	BEARING, BALL: CRANKSHAFT (21335) 207W		EA	1	*	2	*	2
P F 00121	3110-155-6401	BEARING, BALL: GEARSHAFT (21335) 205W		EA	1	*	2	*	2
P F 00122	3110-155-6661	BEARING, BALL: GEARSHAFT (21335) 206W		EA	1	*	2	*	2
F 00123	5306-543-4405	BOLT, MACHINE: COVER TO GEARCASE, 5/16-18 THD SIZE, 1 IN. LG		EA	6				C3
F 00124	5306-298-2653	BOLT, MACHINE: GEARCASE TO COVER, 5/16-18 THD SIZE, 3/4 IN. LG		EA	6				C3
O 00125	4730-278-3191	BUSHINGS, PIPE: AIR VENT, 3/4 IN. MALE, 1/8 IN. FEMALE		EA	1				C3
O 00126	4730-228-1617	CAP, PIPE: OIL FILL, 1/4-18 THD SIZE		EA	1				C3
X2F 00127		CASE, GEAR, ENGINE SIDE (53786) 402-2601-1		EA	1				C3
X2F 00128		CASE, GEAR, PUMP SIDE (53786) 68912A		EA	1				C3
O 00129	4730-555-0782	ELBOW, PIPE: OIL FILL, 1/4 MALE ONE END, 1/4 FEMALE OTHER END		EA	1				C3
P F 00130	4320-728-7393	GASKET: GEARCASE (53786) 62175		EA	1				C3
P F 00131	4320-725-1388	GEAR, HELICAL: CRANKSHAFT DRIVE (53786) 84361A		EA	1	*	*	*	C3
P F 00132	4320-724-1357	GEAR, SPUR: SPEED REDUCING		EA	1	*	*	*	C3
P F 00133	4320-725-1383	JACK SHAFT AND PINION (53786) 62176		EA	1	*	*	*	C3
F 00134	5315-732-0577	KEY, MACHINE: DRIVE GEAR, 5/16 IN. sq, 1 1/4 IN. LG		EA	1				C3

(1) SAR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) ISSUE DATE	(5) QTY IN PACK	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE	(8) 30-DAY GS MAINT ALLOWANCE	(9) 1-YR ALW PER 100 EQUIP CNTNCY	(10) ILLUS- TRATION (b) FIG ITEM NO.
				(a)	(b)	(c)	(a)	(b)	(c)
		REFERENCE NO. & MFR. CODE							
		USABLE ON CODE							
F 00135	5315-197-1804	KEY, MACHINE: SPUR GEAR, 1/4 IN. SQ, 1 3/16 IN. LG	EA	1					C3 25
P F 00136	3110-185-6463	LOCKNUT: OUTPUT SHAFT (60399) NO6	EA	1	*	*	*	*	C3 28
O 00137	4730-012-2727	NIPPLE, PIPE: OIL FILL, 1 1/4-18 THD SIZE, 7/8 IN. LG	EA	1	*	*	*	*	C3 18
P F 00138	4320-721-1358	PIN, CRANK: OUTPUT SHAFT (53786) 502-4079-80	EA	1	*	*	*	*	C3 2
O 00139	4730-288-8572	PLUG, PIPE: OIL DRAIN, 1 1/4-18 THD SIZE	EA	2					C3 7
P F 00140	4320-725-1181	RETAINER: BEARING (53786) 61896	EA	1	*	2	*	*	6 C3 33
X2F 00141		RING, RETAINING: CRANKSHAFT (81910) X7233	EA	2					C3 20
X2F 00142		RING, RETAINING: SPUR GEAR (53786) X7229	EA	1					C3 34
F 00143	5305-983-5344	SCREW, CAP, SOCKET HEAD: BEARING RETAINER MTG, 5/16-18 THD SIZE, 1/2 IN. LG	EA	3					C3 32
F 00144	5305-423-7247	SCREW, MACHINE: LOCK PLATE MTG, 1/4-20 THD SIZE, 1/2 IN. LG	EA	2					C3 15
F 00145	5305-022-2404	SETSCREW, SOCKET HEAD: BEARING LOCK, 1/4-20 THD SIZE, 5/16 IN. LG	EA	1					C3 30
X2F 00146	5340-702-8999	SLINGER, OIL (53786) A202019	EA	1					C3 29
P F 00147		SPACER, BEARING (53786) 61900	EA	1	*	2	*	*	6 C3 16
P F 00148	5340-707-7768	SPACER: OUTPUT SHAFT (53786) 102-6794-1	EA	1	*	2	*	*	1 C3
X2F 00149		TRAP, OIL (53786) 61891-2	EA	1					C3 13

(1) S&N CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) QTY INC IN UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT PACK	(7) 30-DAY DS MAINT. ALLOWANCE	(8) 30-DAY GS MAINT. ALLOWANCE	(9) 1-YR ALW PER 100 UNITS	(10) ILLUS. TRATION	(a) ITEM NO.	(b) ITEM NO.
USABLE ON CODE											
X2F 00150		WASHER, KEY: SHAFT LOCKNUT (60359) W06	EA	1						C3	27
F 00151	5310-514-6610	WASHER, LOCK: BEARING RETAINER, 5/16 IN. SCREW SIZE, INTERNAL TEETH	EA	3						C3	31
F 00152	5310-261-7395	WASHER, LOCK: GEAR COVER, 5/16 IN. SCREW SIZE	EA	12						C3	9
F 00153	5310-812-4403	WASHER, LOCK: LOCK PLATE MTG, 1/4 IN. SCREW SIZE	EA	2						C3	14
X2F 00154		GEARCASE ASSEMBLY, INTERMEDIATE REDUCTION (53786) 702-951-1	EA	1	*	2	*	*	2	C3	49
P F 00155	3110-554-5403	BEARING, BALL: GEARSCHAFT (21335) 298-260-2	EA	1	*	2	*	*	2	C3	51
P F 00156	3110-554-3197	BEARING, BALL: GEARSCHAFT (21335) 298-261-2	EA	1	*	2	*	*	2	C3	43
X2F 00157		BOLT, MACHINE, SELF-LOCKING: HOUSING MTG, 5/16-24 THD SIZE, 3/4 IN. LG (54275) M20x52L4-12C	EA	2	3	5	2	3	5	C3	52
P F 00158	4320-724-1356	GASKET: GEARCASE (53786) 102-3579-1	EA	1	*	2	*	2	2	C3	37
X2F 00159	5330-689-7310	GEARCASE: GEARCASE, ENGINE SIDE (53786) 102-1683-2	EA	1	*	2	*	2	2	C3	42
P F 00160		KEY, WOODRUFF: GEARSHAFT, No. 61, 3/16 IN. W, 5/8 IN. LG	EA	1						C3	45
F 00161	5315-060-4138	NUT, PLAIN, HEXAGON: GEARCASE ADJUSTING, 3/8-16 THD SIZE (54275) 3-8X16	EA	2						C3	40
F 00162	5310-616-1291	PINION, ENGINE SHAFT (53786) 102-3580-1	EA	1	*	2	*	*	2	C3	46
P F 00163	4320-724-1354	RETAINER, BEARING (53786) 102-063-2	EA	1	*	2	*	*	2	C3	53
P F 00164	3110-022-8408		EA	1	*	2	*	*	2	C3	53

(1) S&R CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) REFERENCE NO. & MFR. CODE	(5) QTY IN PACK	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE	(8) 30-DAY GS MAINT ALLOWANCE	(9) 1-YR ALW PER 100 EQUIP CNTGTY	(10) ILLUS- TRATION (a) ITEM FIG. NO.
USABLE ON CODE				UNITS	UNIT	(a)	(b)	(c)	
F 00165	5305-862-6901	SCREW, CAP, HEXAGON HEAD: GEARCASE ADJUSTING, 3/8-16 THD SIZE, 1 IN. LG		EA	2				C3 41
F 00166	5305-017-9805	SCREW, CAP, HEXAGON HEAD: GEARCASE TO GEARCASE, 3/8-16 THD SIZE, 1 3/4 IN. LG		EA	5				C3 38
X2F 00167		SCREW, CAP, SELF-LOCKING: GEARCASE TO ENGINE, 5/16-24 THD SIZE, 7/8 IN. LG (54275) M380524-14C		EA	3				C3 44
X2F 00168		SCREW, CAP, SELF-LOCKING: PINION MTG (54275) M320524-12C		EA	1				C3 47
P F 00169	4320-724-1355	SHAFT, GEAR AND PINION (53786) 102-4481-1		EA	1	*	2	*	2 6 C3 50
P F 00170	5310-701-8280	WASHER FLAT: PINION MTG (53786) 102-7703-1		EA	1	*	2	*	2 6 C3 48
F 00171	5310-534-3703	WASHER, LOCK: GEARCASE, 3/8 IN. SCREW SIZE		EA	5				C3 39
F 00172	5305-212-6172	SCREW, CAP, HEXAGON HEAD: GEARCASE MTG, 1/2-13 THD SIZE, 2 IN. LG		EA	2				C3 5
X2F 00173		SHIM, REDUCTION GEAR MTG (As Required) (53786) 61909-2		EA					C3 6
X2F 00174		SHIM, REDUCTION GEAR MTG (As Required) (53786) 61909-1		EA					C3 6
00175		5508 - LUBRICATORS		EA	1	*	2	*	2 6 C1 9
P O 00176	4730-194-3776	OIL, GREASE: 1/8 THO SIZE (54275) 00-1-8 INCH							

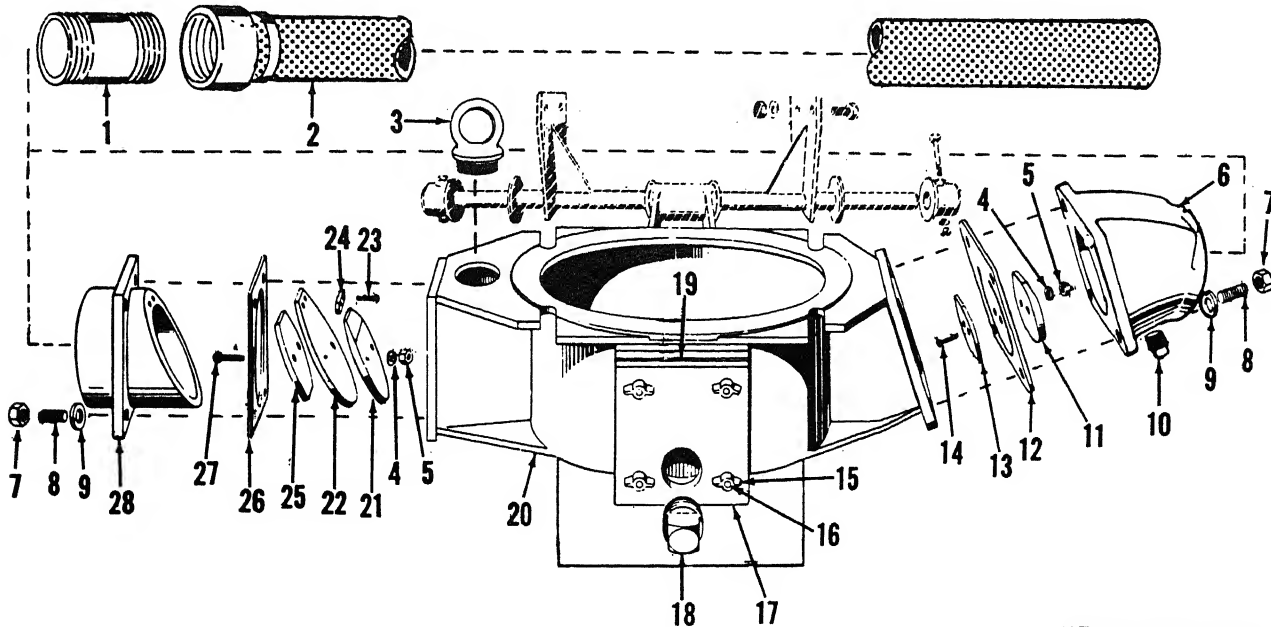


ME 4320-252-14/C-1

Figure No. C-1 Diaphragm And Connecting Rod

LEGEND TO PARTS, FIGURE C-1

ITEM NO.	FUNCT GROUP	ITEM NAME	ITEM NO.	FUNCT GROUP	ITEM NAME
1	5502	DIAPHRAGM	9	5508	CUP
2	5502	NUT	10	5502	SCREW
3	5502	STUD	11	5502	WASHER
4	5502	FLANGE	12	5502	WASHER
5	5502	DIAPHRAGM	13	1501	SCREW
6	5502	ROD	14	1501	WASHER
7	5502	BEARING	15	1501	WASHER
8	5502	PIN	16	1501	NUT



ME 4320-252-14/C-2

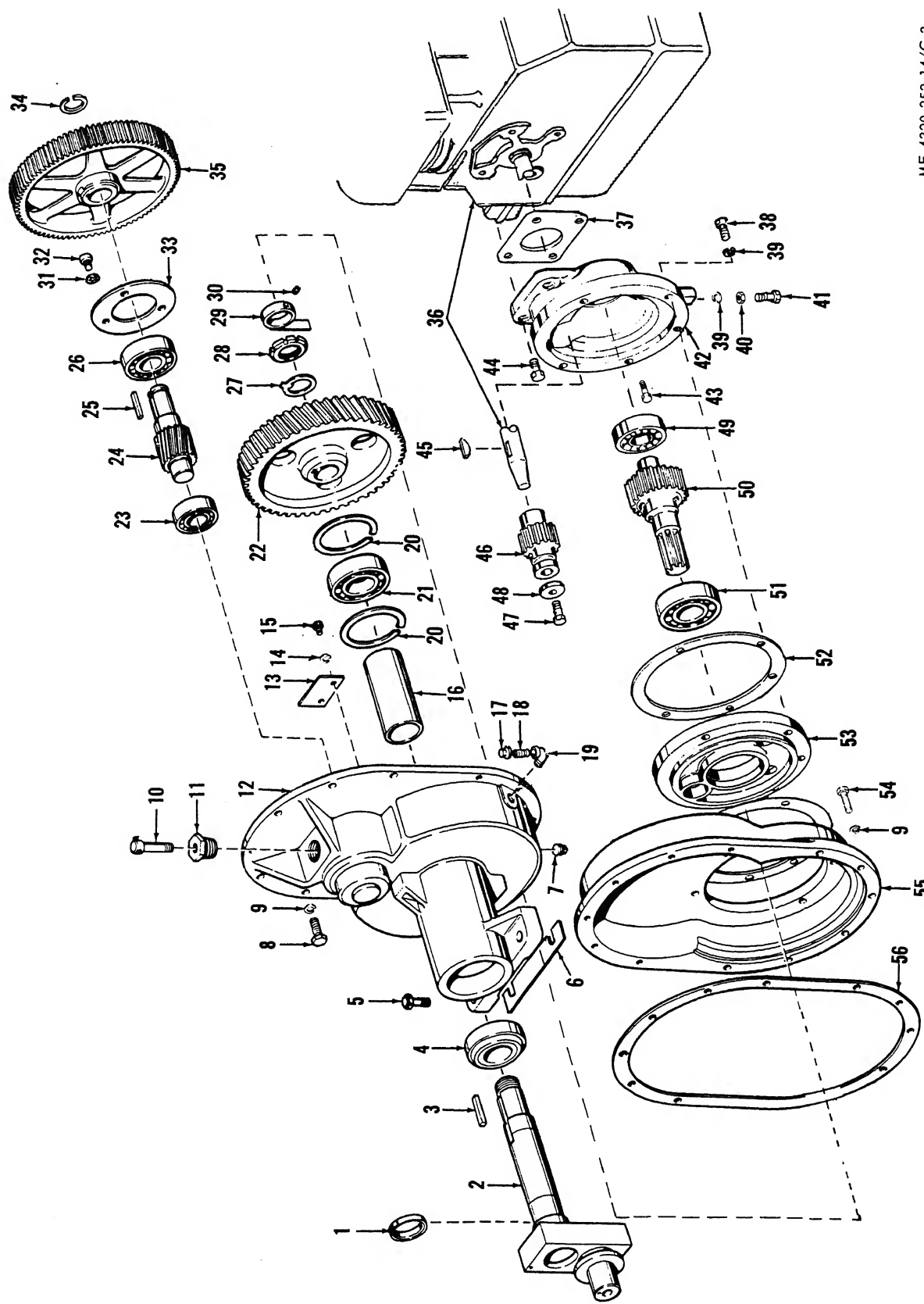
Figure No. C-2 Pump Body And Valves

LEGEND TO PARTS, FIGURE C-2

ITEM NO.	FUNCT GROUP	ITEM NAME	ITEM NO.	FUNCT GROUP	ITEM NAME	ITEM NO.	FUNCT GROUP	ITEM NAME
1	2202	NIPPLE	11	5506	WEIGHT	20	5500	BODY
2	2202	HOSE	12	5506	FLAP	21	5506	WEIGHT
3	5500	CAP	13	5506	WASHER	22	5506	FLAP
4	5506	WASHER	14	5506	SCREW	23	5506	SCREW
5	5506	NUT	15	5500	NUT	24	5506	KEEPER
6	5506	BODY	16	5500	STUD	25	5506	WASHER
7	5506	NUT	17	5500	DOOR	26	5506	GASKET
8	5506	STUD	18	5500	PLUG	27	5506	SCREW
9	5506	WASHER	19	5500	GASKET	28	5506	VALVE
10	5506	PLUG						

ME 4320-252-14/C-3

Figure No. C-3 Reduction Gearcase



LEGEND TO PARTS, FIGURE C-3

ITEM NO.	FUNCTION GROUP	ITEM NAME	ITEM NO.	FUNCTION GROUP	ITEM NAME
1	5507	SPACER	29	5507	SLINGER
2	5507	PIN	30	5507	SETScrew
3	5507	KEY	31	5507	WASHER
4	5507	BEARING	32	5507	SCREW
5	5507	SCREW	33	5507	RETAINER
6	5507	SHIM	34	5507	RING
7	5507	PLUG	35	5507	GEAR
8	5507	BOLT	36	0100	ENGINE KEY
9	5507	WASHER	37	5507	GASKET
10	5507	AIR VENT	38	5507	SCREW
11	5507	BUSHING	39	5507	WASHER
12	5507	CASE	40	5507	NUT
13	5507	TRAP	41	5507	SCREW
14	5507	WASHER	42	5507	GEARCASE
15	5507	SCREW	43	5507	BOLT
16	5507	SPACER	44	5507	SCREW
17	5507	CAP	45	5507	KEY
18	5507	NIPPLE	46	5507	PINION
19	5507	ELBOW	47	5507	SCREW
20	5507	RING	48	5507	WASHER
21	5507	BEARING	49	5507	BEARING
22	5507	GEAR	50	5507	SHAFT
23	5507	BEARING	51	5507	BEARING
24	5507	JACK SHAFT-PIN	52	5507	GASKET
25	5507	KEY	53	5507	RETAINER
26	5507	BEARING	54	5507	BOLT
27	5507	WASHER	55	5507	CASE
28	5507	LOCKNUT	56	5507	GASKET

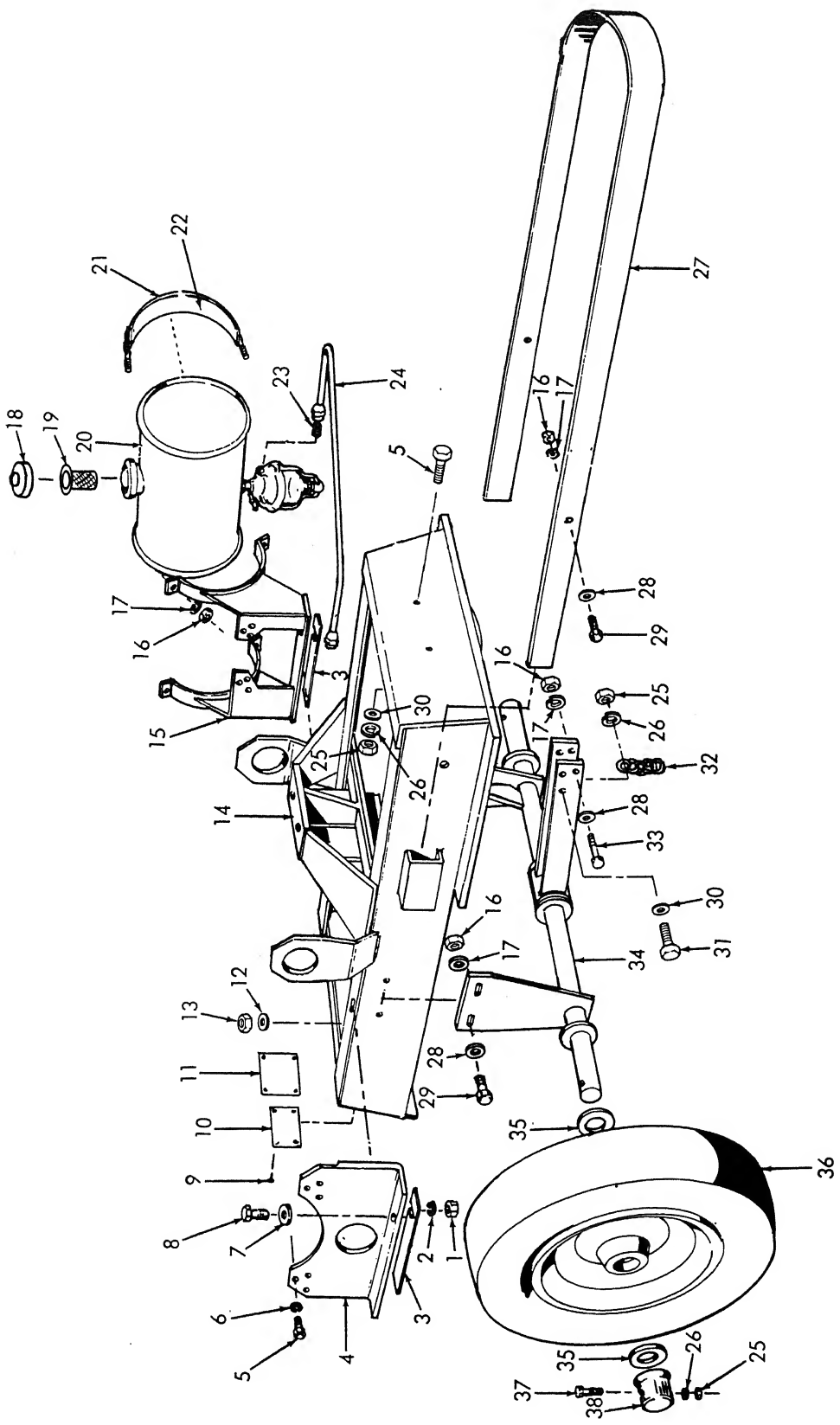


Figure No. C-4 Pump Frame

ME 4320-252-14/C-4

LEGEND TO PARTS, FIGURE C-4

ITEM NO.	FUNCT GROUP	ITEM NAME	ITEM NO.	FUNCT GROUP	ITEM NAME
1	0100	NUT	20	0306	FUEL TANK
2	0100	WASHER	21	0306	STRAP
3	0100	SHIM	22	0306	FELT
4	0100	BRACKET	23	0306	NIPPLE
5	0100	SCREW	24	0306	LINE AY
5	1501	SCREW	25	1311	NUT
6	0100	WASHER	25	1501	NUT
7	0100	WASHER	26	1311	WASHER
8	0100	SCREW	26	1501	WASHER
9	2210	SCREW	27	1503	BAIL
10	2210	PLATE	28	1100	WASHER
11	2210	PLATE	29	1100	SCREEN
12	2210	WASHER	29	1503	SCREEN
13	2210	NUT	30	1501	WASHER
14	1501	FRAME	31	1501	SCREEN
15	0100	BRACKET	32	1501	CHAIN
16	0306	NUT	33	1100	SCREEN
16	1100	NUT	34	1100	AXLE
16	1503	NUT	35	1311	WASHER
17	0306	WASHER	36	1311	WHEEL
17	1503	WASHER	37	1311	SCREEN
18	0306	CAP	38	1311	CAP
19	0306	STRAINER			

**Section V. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCE TO INDEX NUMBER**

<u>REFERENCE NO.</u>	<u>MFG. CODE</u>	<u>INDEX NO.</u>	<u>STOCK NUMBER</u>	<u>INDEX NUMBER</u>	<u>STOCK NUMBER</u>	<u>INDEX NUMBER</u>
A202049	53786	00146	2805-072-4871	00007	5310-261-7345	00152
A79520	53786	00087	2910-717-3790	00019	5310-514-6610	00151
BK2020	60399	00082	2910-717-3792	00020	5310-514-6612	00071
B62284	53786	00102	2910-724-1423	00022	5310-534-3703	00026
B83210	53786	00083	2990-972-7950	00016		00034
C13304	53786	00117	3110-022-8408	00164		00060
MS32US524-12C	54275	00168	3110-112-6026	00082		00171
M32US524-12C	54275	00157	3110-155-6401	00121	5310-543-5626	00038
M38US524-14C	54275	00167	3110-155-6661	00122		00047
N06	60399	00136	3110-155-6679	00120	5310-595-7204	00055
W06	60399	00150	3110-156-3576	00119	5310-616-1291	00162
X5062	53786	00084	3110-185-6463	00136	5310-637-3675	00048
X722-9	53786	00142	3110-554-3197	00156	5310-701-8280	00170
X7233	81910	00141	3110-554-5403	00155	5310-720-6130	00013
ZZH261TYPE1	81349	00064	4320-717-1382	00117	5310-720-8343	00078
00-1-8INCH	54275	00176	4320-724-1354	00163	5310-720-8531	00098
1-8X1LX221-2LG	54275	00018	4320-724-1355	00169		00105
101-3581-1	53786	00095	4320-724-1356	00158	5310-721-3682	00053
102-3570	53786	00076	4320-724-1357	00132	5310-812-4403	00014
102-3579-1	53786	00158	4320-724-1358	00138		00041
102-3580-1	53786	00163	4320-724-1359	00103		00054
102-3582-1	53786	00005	4320-724-1360	00077		00153
102-3583-1	54275	00019	4320-724-1361	00095	5315-060-4138	00161
102-4481-1	53786	00169	4320-725-1383	00133	5315-197-1804	00135
102-6794-1	53786	00148	4320-725-1388	00131	5315-732-0577	00134
102-7700-1	53786	00049	4320-725-1781	00140	5315-985-4432	00089
102-7701-1	53786	00068	4320-725-1784	00085	5330-684-7310	00159
102-7702-1	53786	00159	4320-725-1803	00108	5340-702-8999	00147
102-7703-1	53786	00170	4320-725-1805	00075	5340-707-7768	00148
102-7711-1	53786	00012	4320-728-7393	00130	5505-017-9795	00004
102-7711-2	53786	00011	4320-728-7394	00091		
205W	21335	00121	4320-730-5905	00084		
206W	21335	00122	4720-202-8653	00064		
207KLL	21335	00119	4730-012-2727	00137		
207W	21335	00120	4730-082-1181	00099		
2302J012	74252	00020	4730-194-3776	00176		
2343B051	78252	00021	4730-228-1617	00126		
265244A	53786	00108	4730-256-7130	00065		
266029	53786	00057	4730-278-3191	00125		
290542A	53786	00094	4730-278-3363	00079		
298-12011-86	53786	00023	4730-288-8572	00139		
298-260-2	21335	00155	4730-349-4276	00023		
298-261-2	21335	00156	4730-555-0782	00129		
298-4045-47	53786	00042	5305-010-0945	00070		
3-BX16	54275	00162	5305-011-4407	00106		
398-99003-75	53786	00045	5305-011-4720	00107		
402-1683-2	53786	00160	5305-011-4725	00100		
402-2601-1	53786	00127	5305-017-9795	00049		
402-663-2	53786	00164	5305-017-9845	00166		
502-2673-80	53786	00025	5305-022-1135	00051		
502-2674-80	53786	00022	5305-022-2404	00145		
502-4079-80	53786	00138	5305-206-0012	00010		
502-4308-80	53786	00029	5305-207-8253	00050		
502-4309-80	53786	00006	5305-212-6172	00172		
502-5916-80	53786	00074	5305-261-1879	00032		
502-5920-80	53786	00046	5305-423-7247	00144		
58669A	53786	00075	5305-558-3692	00090		
60208A	53786	00085	5305-616-6370	00039		
61844A	53786	00037	5305-862-6901			
61860	53786	00040		00031		
618911-2	53786	00149		00059		
61893	53786	00091	5305-983-5344	00143		
61896	53786	00140	5306-298-2653	00124		
61897	53786	00112	5306-543-4405	00123		
61899A	53786	00115	5307-261-0354	00080		
61900	53786	00147	5307-261-0381	00088		
61909-1	53786	00174	5307-364-0373	00101		
61909-2	53786	00173	5310-010-6500	00092		
61958A	53786	00111	5310-011-5776	00086		
61985	53786	00104		00097		
61987	53786	00110	5310-012-0239	00015		
62175	53786	00130	5310-013-1140	00114		
62176	53786	00133	5310-033-3957	00109		
62281	53786	00103		00113		
68942A	53786	00128	5310-042-7018	00008		
702-951-1	53786	00154	5310-050-6652	00024		
7600	80749	00118		00030		
84361A	53786	00131		00058		
84622	53786	00096	5310-122-5606	00033		
84624	53786	00077		00061		
9786E121	97403	00016	5310-167-1364	00067		
			5310-205-8643	00052		

By Order of the Secretary of the Army:

Official:

**W.C. WESTMORELAND,
General, United States Army,
Chief of Staff.**

**KENNETH G. WICKHAM,
Major General, United States Army,
The Adjutant General.**

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